

1977

ANNUAL CUMULATIVE INDEX TO
CURRENT ABSTRACTS OF CHEMISTRY™

VOLUMES 64 - 67

ISSUES 683 - 734

ABSTRACTS 251,073 - 265,030

Molecular Formula, Keyword, Biological Activities,
New Reactions/New Syntheses/Labeled Compounds,
Author, Journal, Corporate Indexes, Rotaform Index®

INDEX CHEMICUS®

U. I. C. C.

MAR 30 1978

LIBRARY



Institute for Scientific Information®
325 Chestnut St., Philadelphia, Pennsylvania 19106, USA

INDEX CHEMICUS®

Current Abstracts of Chemistry™ is published weekly to provide chemists with a current guide to chemical research and chemical technology. It contains abstracts of articles reporting the synthesis, isolation, and identification of new compounds, and of articles reporting new chemical reactions or syntheses. Graphic and narrative abstracts are prepared from the original article or selected from the source journal. Flow-diagrams are used extensively to facilitate rapid scanning and discovery of material relevant to the user's research. *Use-profile* and *technique* data symbols alert the user to potential and proven activities of the compounds and to analytic procedures used by the investigator.

Index Chemicus®, the companion index to **Current Abstracts of Chemistry**, is published weekly, quarterly, and annually. The Weekly Index contains molecular formula, author, keyword, biological activity, corporate, instrumental data, and journal indexes and a weekly index to the new reactions, new syntheses, and labeled compounds highlighted that week. Excluding the instrumental data alert, all indexes are cumulated quarterly and annually, the cumulations including a Rotaform Index® of molecular formulas.

All new compounds are encoded using the Wiswesser Line Notation (WLN). These are then cumulated and permuted monthly and annually, and are available on microfilm as the **Chemical Substructure Index® (CSI)**.

Institute for Scientific Information®, Inc.

Eugene Garfield, Ph.D., President

Richard M. Harris, Senior Vice President

Samuel Lazerow, Senior Vice President

Morton V. Malin, Ph.D., Vice President

Gabrielle S. Revesz, Vice President

Marvin Schroeder, Vice President and Treasurer

Philip Sopinsky, Senior Vice President

EDITORIAL ADVISORY BOARD

Chairman: Nathan Rubin, *Philadelphia College of Pharmacy and Science, Pennsylvania*. **William J. Bailey**, *University of Maryland, College Park*. **Robert G. Bergman**, *California Institute of Technology, Pasadena*. **Janusz Dabrowski**, *Polish Academy of Sciences, Warsaw*. **Charlesworth L. Dickerson**, *S.C. Johnson & Son, Inc., Racine, Wisconsin*. **Arthur Fry**, *University of Arkansas, Fayetteville*. **G. García-Munõz**, *Institute of General Organic Chemistry, Madrid, Spain*. **Sol M. Gerchakov**, *University of Miami, Florida*. **Richard Gigger**, *Ciba-Geigy Chemical Corporation, Ardsley, New York*. **Jiří Gut**, *Institute of Organic Chemistry and Biochemistry, ČSAV, Prague*. **James Kerwin**, *Smith Kline & French Labs., Philadelphia, Pennsylvania*. **William Kwie**, *Cameron State College, Lawton, Oklahoma*. **A.A. Larsen**, *Mead Johnson & Company, Evansville, Indiana*. **Robert E. Lyle**, *North Texas State University, Denton*. **Robert E. Maizell**, *Olin Corporation, New Haven, Connecticut*. **George A. Olah**, *University of Southern California, Los Angeles*. **G. Ourisson**, *University of Strasbourg, France*. **Leo A. Paquette**, *Ohio State University, Columbus*. **Frank D. Popp**, *University of Missouri, Kansas City*. **Alexander V. Robertson**, *University of Sydney, Australia*. **Roland K. Robins**, *ICN Nucleic Acid Research Institute, Irvine, California*. **Nick Semenuk**, *Squibb Institute for Medical Research, Princeton, New Jersey*. **Bozo Tezak**, *Croatia Chemical Acta, Zagreb, Yugoslavia*. **Shelby F. Thames**, *University of Southern Mississippi, Hattiesburg*. **J.H. van der Tak**, *Alza Corporation, Palo Alto, California*.

STAFF

DOCUMENT ANALYSIS: Helen Anne Lawlor, *Director of Chemical Services*. Margaret A. Matthews, *Manager*. Anne E. Backman, Joanne Park Batzig, Marsha A. Brennan, Anne D. Cook, Carol Donahue, Karen Feinstein, Maria M. Calderón González, Harry B. Gottlieb, Susan R. Halczenko, Patricia Jastrzembzski, Arthur D. Jordan, Jr., Mary E. McLeod, Lauren S. Moore, Kiran B. Mull, Josephine Ortega, Shelly H. Rahman, Joan Roberts, Michael J. Romanec, Patricia C. Rosso, Judith E. Sarkisian, Margaret Mary Schwind, Elizabeth Skweir, Helen M. Welsh, Eileen D. Hill, *Coordinator*. **GRAPHIC ARTS:** Susan K. Yakonick, *Supervisor*. Lillian L. Danziger, *Assistant Supervisor*. Deborah Black, Gloria Neubeck, Terri Orczewski, Marsha A. Park, Susan M. Scelza, *KEYPUNCH:* Daisy McCalla, *Group Leader*. Thelma A. Banner, Loretta Knox, *COMPUTER SERVICES:* John Burns, *Manager*. Computer Operations. Gene J. Pinto, *Supervisor*. IBM 370/145. Ramon Baker, Rona S. Cohen, Jack Coulson, Scott Roberts, *Programmers*.

SUBSCRIPTION RATES

There are two rate schedules for **Current Abstracts of Chemistry**: educational and industrial. The educational rate applies to universities, colleges, medical schools and hospitals. The industrial rate applies to all other organizations.

Educational rate \$950
Industrial rate \$1400

Each base (first) subscription entitles the subscriber to receive two copies of the weekly CAC. In cases of multiple subscriptions, the rates drop to \$400 per unit for additional subscriptions up to ten, and \$200 per unit for subscriptions beyond ten.

Index Chemicus® is an optional index section to **Current Abstracts of Chemistry** which is published weekly, quarterly, and annually. A single subscription to the 1977 **Index Chemicus** (indexes only) costs \$400. per year. No multiple copy or educational rates are provided.

For further information: **In the United States** contact Mr. Richard M. Harris, 325 Chestnut Street, Philadelphia, Pa. 19106. Telephone (215) 923-3300. Cable SCINFO. **In Europe** contact Mr. H.R. Collier, 132 High Street, Uxbridge, Middlesex, U.K. Telephone Uxbridge 30085. **In Japan** contact Mr. Takashi Yamakawa, Tsutsumi Building, 13-12 1-chome, Shimbashi, Minato-Ku, Tokyo. Telephone 502-6471. **In Latin America** contact Mr. Jorge Robles-G., Boulevard Adolfo. Lopez Mateos, 263A, Apartado 19-202, Mexico 19, D.F., Mexico. Telephone (905) 651-3181.

Second-class postage paid at Philadelphia, Pa.

The Institute for Scientific Information® makes a reasonable effort to supply complete and accurate information in its information services, but does not assume any liability for errors or omissions.

©Copyright 1978 by the Institute for Scientific Information, Inc., Philadelphia, Pennsylvania, USA. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, including electronic, mechanical, photographic, magnetic or other means, without the prior written permission of the publisher.

INDEX CHEMICUS®

IC®

ANNUAL CUMULATIVE INDEX-1977

VOLUMES 64 TO 67

ISSUES 683 TO 734

ABSTRACTS 251,073 TO 265,030

INTRODUCTION

This issue of *INDEX CHEMICUS*® contains the cumulative indexes for the January-December 1977 issues of *CURRENT ABSTRACTS OF CHEMISTRY*™ (*CAC*™), containing 13,958 articles. It consists of eight parts: Molecular Formula Index, Keyword Index, Biological Activities Alert, Alert of New Reactions, New Syntheses, and Labeled Compounds, Author Index, Corporate Index, Journal Index, and Rotaform Index®. Each index is preceded by a descriptive introduction and can be located by referring to the table of contents on page ii.

The total entries for this quarterly cumulation are as follows:

Molecular formulas	173,064
Keywords	49,647
Biological activities	3,840
New Rxn/New Syn/Labeled Cpd.	5,480
Author	42,773
Corporate addresses	13,854

For your convenience a brief description of CAC and a sample abstract can be found on the inside back cover of this issue. Should you have any suggestions for the improvement of this product please feel free to contact us at any time. Your comments are sincerely welcomed.

Instructions for Binding *CURRENT ABSTRACTS OF CHEMISTRY*™ and *INDEX CHEMICUS*®

We urge all subscribers to bind issues 683 through 734 at this time. It will probably be most convenient to have each volume of your *CURRENT ABSTRACTS OF CHEMISTRY* bound separately, and to imprint on the outside, identifying abstract numbers as follows: Vol. 64, 251,073 - 254,089; Vol. 65, 254,090 - 257,638; Vol. 66, 257,639 - 261,457; Vol. 67, 261,458 - 265,030. This Annual Cumulative Index replaces the weekly and quarterly interim indexes that have appeared previously.

TABLE OF CONTENTS

Introduction	i-iii
Table of Abstracts	iv
Binding Notice	i
Molecular Formula Index	1
Non-Carbon Organic	3
Organic	3-175
Keyword Index	177-230
Biological Activities Alert	231-236
New Rxn/New Syn/Labeled Cpd Alert	237-251
Author Index	253-294
Corporate Index	295-334
Journal Index	335-340
Rotaform Index®	341-405
List of Journals Covered in CAC™ and IC®	406-407

Each year a detailed statistical analysis of the *CURRENT ABSTRACTS OF CHEMISTRY™* and *INDEX CHEMICUS®* • from its inception is provided. Table I is an analysis by year of the literature—not the year of CAC™. Data on the 1977 literature is not completely available until the middle of 1978 due to publication lags of certain journals.

Table II is an analysis based on the year of CAC and IC.

Table III shows the increasing use of English as the international language of science and chemistry. In 1960 the figure was 49.9%. This increase is remarkable considering that the literature produced each year has almost tripled.

TABLE I

LITERATURE DATA

YEAR	ABSTRACTS	COMPOUNDS	CPDS./ABST.
1960	7,581	70,408	9.3
1961	9,167	87,496	9.5
1962	9,899	94,172	9.5
1963	10,838	100,623	9.3
1964	12,084	110,230	9.1
1965	12,824	119,217	9.3
1966	13,943	128,830	9.3
1967	15,275	137,245	9.0
1968	17,830	167,340	9.3
1969	19,285	181,713	9.4
1970	19,149	184,141	9.6
1971	13,966	162,329	11.6
1972	13,077	151,700	11.6
1973	13,534	158,867	11.7
1974	13,260	153,175	11.5
1975	12,523	149,052	11.9
	13,220	162,329	12.3
TOTALS	227,455	2,318,867	

TABLE II

CURRENT ABSTRACTS OF CHEMISTRY™ and INDEX CHEMICUS® DATA

YEAR	ABSTRACTS	COMPOUNDS
1960	2,917	25,936
1961	11,655	110,087
1962	9,625	89,831
1963	11,373	107,619
1964	11,801	107,393
1965	12,377	115,632
1966	14,129	131,720
1967	15,548	147,206
1968	16,121	151,426
1969	20,025	183,825
1970	20,771 (Sect. A)	197,559
	25,190 (Sect. B)	-
1971	13,807	151,657
1972	13,472	156,641
1973	13,356	156,904
1974	12,687	147,950
1975	13,478	154,402
1976	12,740	157,775
1977	13,958	173,064
TOTAL	265,030	2,466,627

TABLE III

PERCENT LANGUAGE DISTRIBUTION 1970-1976

LANGUAGE	1970		1971		1972		1973		1974		1975		1976	
	A	C	A	C	A	C	A	C	A	C	A	C	A	C
ENGLISH	63.5	61.6	65.4	64.3	66.4	63.8	67.89	66.00	70.61	67.39	67.67	66.17	67.37	65.82
GERMAN	11.0	12.7	12.3	13.0	11.4	13.6	11.08	13.00	10.00	11.64	12.42	13.33	13.01	15.30
RUSSIAN	15.1	13.3	11.6	10.2	11.2	9.4	10.26	9.00	10.18	8.63	9.93	8.19	10.92	8.45
FRENCH	6.0	7.9	7.2	8.6	7.3	8.9	7.21	10.00	6.46	9.06	6.87	9.06	5.68	7.28
JAPANESE	2.1	1.9	1.6	2.0	1.8	2.0	2.20	2.14	1.82	2.10	2.24	2.18	1.69	1.79
ITALIAN	1.0	1.5	0.8	1.2	0.7	1.1	0.48	0.76	0.31	0.58	0.42	0.73	0.24	0.40
OTHERS	1.3	1.1	1.0	0.7	1.2	1.0	0.88	0.62	0.62	0.60	0.45	0.34	1.09	0.96

A=ABSTRACTS
C=COMPOUNDS

For percent language distribution for the 10 years between 1960-1969 see the following article: *The Synthetic Chemical Literature from 1960 to 1969* by E. Garfield, G.S. Revesz, and J.H. Batzig, *Nature* 242(5369):307-9, March 30, 1973.

TABLE OF ABSTRACT NUMBERS IN EACH VOLUME AND ISSUE

VOLUME 64

Abstract #	Issue #
251,073 - 251,352	683
251,353 - 251,590	684
251,591 - 251,828	685
251,829 - 252,064	686
252,065 - 252,221	687
252,222 - 252,424	688
252,425 - 252,618	689
252,619 - 252,841	690
252,842 - 253,068	691
253,069 - 253,350	692
253,351 - 253,572	693
253,573 - 253,831	694
253,832 - 254,089	695

VOLUME 65

Abstract #	Issue #
254,090 - 254,371	696
254,372 - 254,631	697
254,632 - 254,948	698
254,949 - 255,238	699
255,239 - 255,503	700
255,504 - 255,772	701
255,773 - 256,974	702
255,975 - 256,216	703
256,217 - 256,477	704
256,478 - 256,772	705
256,773 - 257,049	706
257,050 - 257,397	707
257,398 - 257,638	708

VOLUME 66

Abstract #	Issue #
257,639 - 257,933	709
257,934 - 258,232	710
258,233 - 258,527	711
258,528 - 258,810	712
258,811 - 259,091	713
258,092 - 259,382	714
259,383 - 259,652	715
259,653 - 259,959	716
259,960 - 260,261	717
260,262 - 260,547	718
260,548 - 260,896	719
260,897 - 261,196	720
261,197 - 261,457	721

VOLUME 67

Abstract #	Issue #
261,458 - 261,751	722
261,752 - 262,073	723
262,074 - 262,318	724
262,319 - 262,579	725
262,580 - 262,901	726
262,902 - 263,146	727
263,147 - 263,402	728
263,403 - 263,608	729
263,609 - 263,925	730
263,926 - 264,218	731
264,219 - 264,500	732
264,501 - 264,782	733
264,783 - 265,030	734

MOLECULAR FORMULA INDEX

ABSTRACTS 251,073 TO 265,030

The Molecular Formula Index contains 173,064 entries. Each column is consecutively numbered. For greater clarity and convenience, the molecular formulas appear at the left hand side of the columns, followed by one or more periods, followed by the compound's address which consists of the abstract number and the compound number.

C-H headings have been indented in bold letters. When a C-H grouping is continued in the next column, its heading is repeated at the top of that column (see e.g., top line in column 5).

An asterisk (*) instead of a compound number indicates that the compound is not a new compound but the end-product of a new reaction or a new synthesis.

All compound numbers appear as arabic numbers in the index. Only in articles where the author uses both roman and arabic numbers for diagram designation will the roman number be translated with the prefix *R*. In such a case, *VA* will read *R5A*. In some cases, where roman numerals are the majority, an *A* may prefix the arabic number, e.g., *5A* will read *A5A*.

WORLD AFFAIRS

RECENT DEVELOPMENTS

The world has been through a period of great change and upheaval. The war has ended, and the world is now faced with the task of rebuilding. The United Nations has been established, and the world is now working together to create a more peaceful and just world. The world is now a more unified world, and the people of the world are now working together to create a better future for all.

The world is now a more unified world, and the people of the world are now working together to create a better future for all. The world is now a more unified world, and the people of the world are now working together to create a better future for all.

The world is now a more unified world, and the people of the world are now working together to create a better future for all. The world is now a more unified world, and the people of the world are now working together to create a better future for all. The world is now a more unified world, and the people of the world are now working together to create a better future for all.

INDEX CHEMICUS® MOLECULAR FORMULA INDEX

C H2		CONT.		C2		CONT.		C2 H3		CONT.		C2 H6		CONT.		C3		CONT.		C3 H2		CONT.		C3 H4		CONT.		C3 H5		CONT.			
N-CARBON ORGANIC		Cd Cl Ti S		251423-18		D7 O3 P		262999-17		C1 O3 S		251646-1		I2 N P		262812-1A		Br2 D4 O		251845-13		C13 N S		257000-1		C12 N2 O2		255047-7		N5 S		260424-5	
1 N3 O6 S4		C14 O P		257859-7		F2 N2 O3 S		260974-2		C13 O		260733-42		N2 S		264272-9A		Br2 F N S		253755-8		C14		264015-2A		C12 O		256483-7		As D3		264640-1	
257485-5		C14 O S		256611-10		F3 O S2		257501-8		C15 O S		256610-9		N02		256295-3		Br6 S		263169-3		C17 O P		264627-7		D N O		254812-14		As N		263008-3	
1 N5 S5		C14 P2 S		257859-5		F3 N3 O S		258958-2		C15 O S		262003-3		N4 O		259333-7		Br6 S3		257501-5		D4 N2 O		256983-1		F3 N O3 S		254230-13		B F2 N O2		255947-4G	
252985-5A		C14 W		257233-1		F4 I2		262040-9		D3 N2 S		260987-4		Na Sb		2572718-7		C15 F S		257501-11B		F4 I2		263738-5		C15 O3 P S		264700-3A		B F2 N O2		256023-4A	
1 N3_262882-3		C15 O P Sn		257233-1		F4 N2 O2 S		260987-4		D3 O2 S		257983-1		N02 P S		264272-9A		C15 F1 O N S		257501-12B		F4 I2		263738-5		C15 O3 P S		264700-3A		B F2 N O2		256023-4A	
9 S2		D N		261348-2		F6 O S2		254218-A		D3 S		256118-9		O S1		260364*		C16 N O S		259969-1A		F7 N O2 S		253009-7		D N O		256135-1		Br N O4		256605-55	
257331-1		D N O2		259166-3		F7 O Sb		252418-A		D3 Se		254082-1A		O S2		257125-9		C17 D9 Te		254407-13		I2 O		261723-120		D N O2		256135-5		Br2 Mg2		257295-1	
256455-1		D3 N		254503-3		N2 Na P		264927-2		N O		254230-33		O S3		251135-3B		C12 F N S		253755-7		I2 O S2		257964-4A		D N O2		256135-5		Br2 O2		253622-2	
252896-1E		F3 N		264931-1		Br C15 O2 P		256284-2A		N3 O S		262399-8A		S2		261581-3A		C12 Hg2 N2		262891-7A		N2 O3 S		263964-12C		D N S2		256135-35*		Br4 Sn		251332-1	
3 Fe N3 S4		O2 S		252811-11		F2 N2 O2 S		256284-2E		N3 O S		257743-1		Sn		260862-21		C12 Li N S		253755-28		N4 S		253241-13		D2 O2		260266-30		C1 F6 N S		259969-24	
252896-1D		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
3 N3 S4 Sb		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1C		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
4 N2 S4		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
C1 N6 S8		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3		Al C16 I P		As C12 O		261557-1		C1 F2 N O2 P		255329-2		C1 D O2 S		258450-5		C15 N3 P2		257000-8		N6 O2		253241-13		F2		256989-47		C1 N O2		252206-13	
252896-1E		C1 H3																															

																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					</
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----

C9 H5 CONT.	C9 H5 CONT.	C9 H6 CONT.	C9 H6 CONT.	C9 H6 CONT.	C9 H7 CONT.	C9 H7 CONT.	C9 H7 CONT.	C9 H8 CONT.
Br C1 N O S.	F3 N2 O.	C1 N O2.	F3 N3 O.	O6.	C9 H7 CONT.	F2 O2.	N3.	Br O S.
260410-31	264269-13	258707-2A	256411-108	251264-7	263304-3C	264588-5A	261598-15	254285-10
Br C1 N S.	F3 N2 O S.	260459-55	256411-118	251482-8	255017-2	255377-2	261598-23	254285-18
264359-1E	251293-9	264161-30	F3 N3 O3.	S3.	255837-25	257542-8	253377-2	Br O S.
262833-6	F3 N2 O4.	258896-3E	251680-1M	C9 H7	254461-1A	256579-26	N3 O.	259428-6
Br F3 N.	F3 N2 S2.	257750-8B	261461-3Q	F2 O5.	262723-1F	251680-1A	256493-28	Br O S.
257690-5A	F3 N2 S2.	257750-8B	F3 N5 O2.	Br F2 O5.	255662-11F	261461-3A	257255-5	257255-5
257900-5C	F3 N4.	251293-18	251680-8R	Br Cl F.	256213-2A	261626-3	257255-5	257255-5
254651-3	F3 N4.	251293-18	261461-6Q	Br Cl N O4 S.	261317-25	F3 N2 O2 S.	257255-5	257255-5
Br O S.	F3 O2.	251680-9A	251680-1J	Br Cl N O4 S.	263135-1C	261028-19	257255-5	257255-5
Br O2.	F4 N O S.	252505-2H	261461-3J	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
Br O2 S.	F4 N O S.	261461-7A	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
259155-5G	F6 N O S.	257954-4E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
Br O3.	F7 S.	260670-6A	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
Br O4.	F9 O.	256425-5	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
Br O2 Cl2 N.	F9 O2 S.	260016-0A	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
251900-5D	F11 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
262427-2E	F12 O2.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
263515-40	F13 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
Br O3 S.	F14 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
254651-2	F15 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 D N O2.	F16 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
256127-2C	F17 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 O2.	F18 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
253286-4C	F19 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 F N.	F20 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
256265-57E	F21 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 F3 N O2.	F22 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
258385-3A	F23 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 F3 N O2.	F24 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
251680-3M	F25 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
261461-40	F26 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 F4.	F27 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
262046-3	F28 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 F4 N2.	F29 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
251680-3D	F30 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
261461-4J	F31 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 F5 N O2.	F32 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
263207-1C	F33 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 L2.	F34 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
252198-10G	F35 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 N Na O3.	F36 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
256086-5G	F37 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 N2 O S.	F38 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
256115-4A	F39 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 N2 O2 S.	F40 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
263940-48	F41 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 N2 O3.	F42 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
251892-3A	F43 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
260459-6	F44 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
263515-9	F45 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
263515-10	F46 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
263515-11	F47 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 N4 O5 S.	F48 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
256575-68	F49 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 O2 S.	F50 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
258788-5	F51 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 O2 S.	F52 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
259155-5F	F53 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 O3.	F54 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
259297-24A	F55 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C1 O4.	F56 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
25816-23D	F57 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
25816-24C	F58 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C12 F3 N2 O.	F59 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
251680-3E	F60 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
261461-4K	F61 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
261461-5A	F62 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C12 F3 N2 O.	F63 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
251680-3E	F64 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
261461-3P	F65 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
251680-8J	F66 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
261461-6P	F67 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C12 N.	F68 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
256265-42A	F69 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
26186-7	F70 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C12 N O.	F71 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
260459-2	F72 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
2685-59-51	F73 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
262355-58	F74 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
262355-5C	F75 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C12 N O S.	F76 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
260410-5I	F77 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C12 N O4.	F78 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
252010-2	F79 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C12 N S.	F80 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
264359-1D	F81 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C12 N2 N O.	F82 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
261647-8	F83 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C12 N3 S.	F84 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
254435-1A	F85 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C13 F2 O2 S.	F86 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
255693-5	F87 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C13 F2 S.	F88 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
255693-1	F89 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C13 N2 O S.	F90 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
256664-25C	F91 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C13 N2 O2 S.	F92 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
263971-2B	F93 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C13 N2 O3.	F94 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
259833-2C	F95 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C13 N2 O3 S.	F96 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
25679-3A	F97 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C13 N2 O4 S2.	F98 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
263971-4	F99 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
C13 O3.	F100 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135-1C	F3 N2 O3.	257255-5	257255-5
260448-2D	F101 O.	256071-3E	251680-8R	Br Cl N O4 S.	263135			

C9 H10 CONT.

B F4 N O	260735-10
B F4 N O 3	263489-30
B F4 N3 O	260105-16
Br Cl N2 O4 S	25240-7A
Br Cl O	255944-12
Br Cl O2	254173-6
Br Cl O3	254869-3E
Br Cl3	263692-15
Br Cl3	254639-6
Br O3 O2	256096-44
Br F N2 O5	252655-11
Br Hg N O	260650-68
Br I O3	254869-3C
Br N O2	255574-15
Br N O2	256777-14
Br N O2	257184-185
Br N O2	264536-4
Br N O2 S	264909-18
Br N O3	263775-38
Br N O3	257184-1C4
Br N O3	257184-104
Br N O4	257508-6
Br N O4 S	255880-11
Br N O4 S	258273-1C
Br N O5	262441-10
Br N S	252537-1G
Br N S	252537-1G
Br N3 O	259320-8C
Br N3 O2	25718-7B
Br N3 O2	260503-30
Br2	251264-11
Br2	260324-10
Br2	262916-8A
Br2	262916-8A
Br2	262916-14A
Br2	262916-15A
Br2 D6	254555-20D
Br2 N2	259099-33
Br2 N2	259099-35
Br2 N2 O2	257645-6D
Br2 N4 O2	264987-4A
Br2 O2	254869-4A
Br2 O2 S	264122-42
Br2 O3	254869-3A
Br2 O4	264132-2
Br2 O8	254016-3A
Br2 S3	256932-5
Br2 O2	254973-5
Cl F	252419-1B
Cl F N2 O5	252565-6A
Cl F O	252419-1A
Cl Hg N O	260650-9
CIN O	252903-4A
CIN O	254305-13
CIN O	258624-2
CIN O	259127-1
CIN O	261498-1C
CIN O	264417-8
CIN O S	254847-1AF
CIN O2	255362-3
CIN O2	255574-13
CIN O2	255574-14
CIN O2	256777-16
CIN O2	256777-4C
CIN O2	257688-3
CIN O2	260222-9
CIN O2	261182-1
CIN O2	262420-53
CIN O2	262842-37
CIN O2	263355-1F
CIN O2	263423-5H
CIN O2	263477-10C
CIN O2	264536-2
CIN O3	251818-70
CIN O3	256025-5
CIN O3	257184-102
CIN O3	263303-11
CIN O3 S	251715-28
CIN O3 S	251715-28
CIN O3 S	252764-2
CIN O3 S	253928-12C
CIN O3 S	253928-14A
CIN O3 S	253928-14B
CIN O4	264215-2B
CIN O4 S2	257579-1G
CIN S	255534-10
CIN S	263550-4
CIN S2	253116-12F
CIN S2	253116-12F
CIN S3	251112-10
CIN S3	254165-3B
CIN S3	257331-3G
CIN S3	263999-16
CIN S3	252069-8
CIN S3	263587-3I
CIN S3 O2	255951-2L
CIN S3 O2	255951-2M
CIN S3 O2	259099-63
CIN S3 O2	259099-64
CIN S3 O2	259099-65

C9 H10 CONT.

CIN S3 O5 S	256492-1L
CIN S3 O7 S	255947-4B
CIN S3 O	255026-9D
CIN S3 O	262583-22
CIN S3 O	262583-23
CIN S3 O	251572-3
CIN S3 O	252727-2B
CIN S3 O	263641-8B
CIN S3 O2	255926-20A
CIN S3 O2	261680-8B
CIN S3 O3	263789-49
CIN S3 O2	259099-27
CIN S3 O2	259099-28
CIN S3 O2	259099-29
CIN S3 O2	259099-30
CIN S3 O2	259099-31
CIN S3 O2	259413-4E
CIN S3 O2	264202-14
CIN S3 O2	261463-4
CIN S3 O2	262304-6B
CIN S3 O2	264907-2C
CIN S3 O2	255944-13
CIN S3 O2	256402-3
CIN S3 O2	262074-1E
CIN S3 O2	262260-21
CIN S3 O2	264907-2C
CIN S3 O2	256393-4E
CIN S3 O2	253598-2
CIN S3 O2	255141-7
CIN S3 O2	255167-38
CIN S3 O2	257071-20B
CIN S3 O2	258069-2
CIN S3 O2	256197-5
CIN S3 O2	264174-5A
CIN S3 O2	255410-12
CIN S3 O2	256402-16
CIN S3 O2	258069-3
CIN S3 O2	263648-4H
CIN S3 O2	264174-5A
CIN S3 O2	256262-3A
CIN S3 O2	264377-7C
CIN S3 O2	262074-7E
CIN S3 O2	253836-8
CIN S3 O2	256393-4E
CIN S3 O2	264174-6A
CIN S3 O2	264174-6A
CIN S3 O2	262187-3G
CIN S3 O2	251083-2
CIN S3 O2	255748-3
CIN S3 O2	258822-14A
CIN S3 O2	251489-23
CIN S3 O2	257108-1A
CIN S3 O2	257108-1B
CIN S3 O2	257108-1C
CIN S3 O2	257108-1D
CIN S3 O2	251845-4B
CIN S3 O2	258075-55
CIN S3 O2	261299-2A
CIN S3 O2	255748-3
CIN S3 O2	255748-4
CIN S3 O2	251833-10D
CIN S3 O2	261686-1A
CIN S3 O2	255050-4A
CIN S3 O2	255050-5A
CIN S3 O2	255050-6A
CIN S3 O2	262708-1G
CIN S3 O2	262708-2G
CIN S3 O2	256646-5
CIN S3 O2	261959-3C
CIN S3 O2	257410-2D
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V
CIN S3 O2	254492-10W
CIN S3 O2	254492-10X
CIN S3 O2	254492-10Y
CIN S3 O2	254492-10Z
CIN S3 O2	254492-10A
CIN S3 O2	254492-10B
CIN S3 O2	254492-10C
CIN S3 O2	254492-10D
CIN S3 O2	254492-10E
CIN S3 O2	254492-10F
CIN S3 O2	254492-10G
CIN S3 O2	254492-10H
CIN S3 O2	254492-10I
CIN S3 O2	254492-10J
CIN S3 O2	254492-10K
CIN S3 O2	254492-10L
CIN S3 O2	254492-10M
CIN S3 O2	254492-10N
CIN S3 O2	254492-10O
CIN S3 O2	254492-10P
CIN S3 O2	254492-10Q
CIN S3 O2	254492-10R
CIN S3 O2	254492-10S
CIN S3 O2	254492-10T
CIN S3 O2	254492-10U
CIN S3 O2	254492-10V</

31

0 H11	C10 H11	C10 H11	C10 H11	C10 H12	C10 H12	C10 H12	C10 H12	C10 H12	C10 H12	C10 H12
CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
256712-8	N06 260222-3	N3 S 251765-18	Br N04 S 261283-4A	Cl N3 O 256584-11	D2 O2 254492-9D	N04 P 257519-2D	N2 O3 S 258630-14	N4 O2 S 260409-3A		
256712-10	N06 S 256840-7B	262583-31	261283-4A	256584-11	254492-9D	257519-2D	258630-14	260409-3A		
257345-4C	N08 S 256852-50	261390-7C	Br N5 S 261756-1E	264884-14	258075-60	258427-12	N05 P 255341-2B	N4 O2 S2 262846-4P		
257385-5C	N08 S 251582-3	261390-7C	261756-1E	264884-15	258427-12					
257502-3C	N S2 255313-16A	261390-7C								
257502-10C	258511-15	261390-7C								
257563-9	258511-25A	261390-7C								
257607-2	259749-4F	254695-38	Br N Se 261601-9	262667-26B	256371-30A					
258778-2	N S4 262695-9	259749-4F	Br N3 258570-6D	264659-7P						
259476-2	N Se2 256562-15	N5 O 252255-3G	255718-7C	264659-7P						
259573-6	N2 Na 253250-20	253417-43	Br N3 O2 S 255718-7C	258570-5E						
259648-12	N2 Na O4 254632-7A	253495-9	Br N3 O3 S 255718-7C	258570-5E						
259760-15	254632-7A	253695-13C	Br N3 O4 S 255718-7C	258570-5E						
260435-34	N2 Na O5 254025-3P4	254025-3P4	Br N5 O 258570-4D	258570-5E						
260964-10A	N2 Na O6 253182-6L	254025-3P4	Br N5 O6 258570-4D	258570-5E						
261281-23	N2 Na O6 264522-6C	264509-13	Br N5 O6 258570-4D	258570-5E						
261817-48	N2 O3 P S 256083-5	N5 O2 S3 253495-8	Br N5 O6 258570-4D	258570-5E						
261957-3	256083-5	262846-4E	Br N5 O6 258570-4D	258570-5E						
261984-2A1	N3 254768-10	262846-4E	Br N5 O6 258570-4D	258570-5E						
262386-12A	N3 252585-14	25789-2	Br N5 O6 258570-4D	258570-5E						
262386-12C	254045-20A	N5 O3 253695-6C	Br N5 O6 258570-4D	258570-5E						
263082-27	254045-20B	254639-1B	Br N5 O6 258570-4D	258570-5E						
263083-14	254045-20C	257788-2G	Br N5 O6 258570-4D	258570-5E						
264060-10	254632-7A	258189-20	Br N5 O6 258570-4D	258570-5E						
264583-2C	26360-4A	N5 O3 S2 263014-5E	Br N5 O6 258570-4D	258570-5E						
264673-8D	263211-3B	N5 O4 252638-2A	Br N5 O6 258570-4D	258570-5E						
264673-8J	N3 O 252510-1C	N5 O5 259655-2D	Br N5 O6 258570-4D	258570-5E						
264673-8K	252665-38	N7 O4 259361-4	Br N5 O6 258570-4D	258570-5E						
264673-8L	252665-4B	N7 O5 259361-4	Br N5 O6 258570-4D	258570-5E						
264673-8M	252665-4B	N7 S2 259361-4	Br N5 O6 258570-4D	258570-5E						
264909-15A	253470-8A	N2 P 264648-3	Br N5 O6 258570-4D	258570-5E						
251242-4D	253738-25	O2 P 256083-1	Br N5 O6 258570-4D	258570-5E						
253513-11	253752-4A	O3 P 258279-RA	Br N5 O6 258570-4D	258570-5E						
253850-3	254031-13	O3 P 252086-7E	Br N5 O6 258570-4D	258570-5E						
260407-10	254215-11	264088-9	Br N5 O6 258570-4D	258570-5E						
263966-4D	254306-3B	O3 P S3 254838-1F	Br N5 O6 258570-4D	258570-5E						
252511-12C	254306-3B	O4 P 262627-2D	Br N5 O6 258570-4D	258570-5E						
253116-12C	254306-3B	O4 T 260228-2A	Br N5 O6 258570-4D	258570-5E						
253116-13C	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13D	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13E	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13F	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13G	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13H	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13I	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13J	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13K	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13L	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13M	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13N	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13O	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13P	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13Q	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13R	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13S	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13T	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13U	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13V	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13W	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13X	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13Y	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-13Z	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-14	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-15	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-16	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-17	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-18	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-19	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-20	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-21	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-22	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-23	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-24	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-25	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-26	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-27	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-28	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-29	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-30	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-31	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-32	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-33	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-34	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-35	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-36	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-37	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-38	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-39	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-40	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-41	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-42	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-43	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-44	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-45	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-46	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-47	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-48	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-49	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-50	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-51	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-52	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-53	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-54	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-55	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-56	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-57	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-58	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-59	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-60	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-61	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-62	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-63	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-64	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-65	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-66	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-67	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-68	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-69	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-70	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-71	254306-3B		Br N5 O6 258570-4D	258570-5E						
253116-72	254306-3B		Br N5 O6 258570-4D							

DEX CHEMICUS

324

C11 H17	C11 H17	C11 H17	C11 H18	C11 H18	C11 H18	C11 H18	C11 H18	C11 H19
CONV.	CONV.	CONV.	CONV.	CONV.	CONV.	CONV.	CONV.	CONV.
O 258421-14C	N O5 254131-9	O2 T 251265-4A	C12 O 263034-4A	N2 O2 260444-3P	O 258166-20	O2 259298-1B	O4 257571-22	Br O4 263680-12
258448-15	254131-8	251260-8	C12 O2 255566-8	260622-5	257257-58	259298-19	257891-29	Br O5 259657-15
258471-17	254131-7	250866-20	C13 N O3 257862-3	263411-2B	258435-42	259414-14B	258146-17	Br2 N O
258532-7	257049-5	257089-19	C13 N3 O2 257862-3	264124-16A	258501-9B	259581-5	258359-6	259617-2E
258532-12	257673-3	252086-13C	C14 N2 256918-7A	265023-1	258984-5	259051-28	258366-20	259617-10E
258532-16	258190-3	252324-1	C14 N2 256918-7A	265023-1	259055-33	259055-33	259055-33	259055-33
258532-19	259057-5G	255950-3H	D N2 O4 254292-17E	261562-3F	259582-7	259582-7	259582-7	259582-7
258618-4B	259530-11	264518-5B	D N2 O4 254292-17E	264788-7F	259810-6	259810-6	259810-6	259810-6
258780-5A	251224-3C	256199-18	C13 N3 O2 257862-3	257419-7C	259810-7	259810-7	259810-7	259810-7
259027-12	N O5 S 258618-3B	O4 P S 254982-6C	D N2 O4 254292-17E	257419-7D	259810-8	259810-8	259810-8	259810-8
259322-21A	N O6 255633-5J	O6 P 252324-10	D N2 O4 254292-17E	257419-7E	259810-9	259810-9	259810-9	259810-9
261024-4D	257344-1L	252324-10	D N2 O4 254292-17E	257419-7F	259810-10	259810-10	259810-10	259810-10
261501-15B	257353-5A	257419-7F	D N2 O4 254292-17E	257419-7G	259810-11	259810-11	259810-11	259810-11
262142-12D	257353-8A	257419-7G	D N2 O4 254292-17E	257419-7H	259810-12	259810-12	259810-12	259810-12
262142-12D	257353-8A	257419-7H	D N2 O4 254292-17E	257419-7I	259810-13	259810-13	259810-13	259810-13
262448-5A	261552-3	252324-10	D N2 O4 254292-17E	257419-7J	259810-14	259810-14	259810-14	259810-14
262972-2B	N O6 S 258948-4A	252324-10	D N2 O4 254292-17E	257419-7K	259810-15	259810-15	259810-15	259810-15
263084-14B	N O7 255014-17	252324-10	D N2 O4 254292-17E	257419-7L	259810-16	259810-16	259810-16	259810-16
263084-26C	256540-3F	252324-10	D N2 O4 254292-17E	257419-7M	259810-17	259810-17	259810-17	259810-17
263600-6	260768-5	252324-10	D N2 O4 254292-17E	257419-7N	259810-18	259810-18	259810-18	259810-18
263730-11A	N O8 257173-5A	252324-10	D N2 O4 254292-17E	257419-7O	259810-19	259810-19	259810-19	259810-19
263833-5F	N S 251112-1D	252324-10	D N2 O4 254292-17E	257419-7P	259810-20	259810-20	259810-20	259810-20
263833-4A1	251112-13A	252324-10	D N2 O4 254292-17E	257419-7Q	259810-21	259810-21	259810-21	259810-21
263833-4A6	251231-10	252324-10	D N2 O4 254292-17E	257419-7R	259810-22	259810-22	259810-22	259810-22
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7S	259810-23	259810-23	259810-23	259810-23
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7T	259810-24	259810-24	259810-24	259810-24
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7U	259810-25	259810-25	259810-25	259810-25
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7V	259810-26	259810-26	259810-26	259810-26
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7W	259810-27	259810-27	259810-27	259810-27
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7X	259810-28	259810-28	259810-28	259810-28
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7Y	259810-29	259810-29	259810-29	259810-29
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7Z	259810-30	259810-30	259810-30	259810-30
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7A	259810-31	259810-31	259810-31	259810-31
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7B	259810-32	259810-32	259810-32	259810-32
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7C	259810-33	259810-33	259810-33	259810-33
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7D	259810-34	259810-34	259810-34	259810-34
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7E	259810-35	259810-35	259810-35	259810-35
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7F	259810-36	259810-36	259810-36	259810-36
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7G	259810-37	259810-37	259810-37	259810-37
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7H	259810-38	259810-38	259810-38	259810-38
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7I	259810-39	259810-39	259810-39	259810-39
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7J	259810-40	259810-40	259810-40	259810-40
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7K	259810-41	259810-41	259810-41	259810-41
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7L	259810-42	259810-42	259810-42	259810-42
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7M	259810-43	259810-43	259810-43	259810-43
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7N	259810-44	259810-44	259810-44	259810-44
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7O	259810-45	259810-45	259810-45	259810-45
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7P	259810-46	259810-46	259810-46	259810-46
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7Q	259810-47	259810-47	259810-47	259810-47
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7R	259810-48	259810-48	259810-48	259810-48
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7S	259810-49	259810-49	259810-49	259810-49
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7T	259810-50	259810-50	259810-50	259810-50
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7U	259810-51	259810-51	259810-51	259810-51
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7V	259810-52	259810-52	259810-52	259810-52
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7W	259810-53	259810-53	259810-53	259810-53
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7X	259810-54	259810-54	259810-54	259810-54
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7Y	259810-55	259810-55	259810-55	259810-55
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7Z	259810-56	259810-56	259810-56	259810-56
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7A	259810-57	259810-57	259810-57	259810-57
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7B	259810-58	259810-58	259810-58	259810-58
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7C	259810-59	259810-59	259810-59	259810-59
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7D	259810-60	259810-60	259810-60	259810-60
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7E	259810-61	259810-61	259810-61	259810-61
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7F	259810-62	259810-62	259810-62	259810-62
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7G	259810-63	259810-63	259810-63	259810-63
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7H	259810-64	259810-64	259810-64	259810-64
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7I	259810-65	259810-65	259810-65	259810-65
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7J	259810-66	259810-66	259810-66	259810-66
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7K	259810-67	259810-67	259810-67	259810-67
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7L	259810-68	259810-68	259810-68	259810-68
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7M	259810-69	259810-69	259810-69	259810-69
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7N	259810-70	259810-70	259810-70	259810-70
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7O	259810-71	259810-71	259810-71	259810-71
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7P	259810-72	259810-72	259810-72	259810-72
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7Q	259810-73	259810-73	259810-73	259810-73
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7R	259810-74	259810-74	259810-74	259810-74
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7S	259810-75	259810-75	259810-75	259810-75
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7T	259810-76	259810-76	259810-76	259810-76
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7U	259810-77	259810-77	259810-77	259810-77
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7V	259810-78	259810-78	259810-78	259810-78
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7W	259810-79	259810-79	259810-79	259810-79
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7X	259810-80	259810-80	259810-80	259810-80
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7Y	259810-81	259810-81	259810-81	259810-81
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7Z	259810-82	259810-82	259810-82	259810-82
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7A	259810-83	259810-83	259810-83	259810-83
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7B	259810-84	259810-84	259810-84	259810-84
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7C	259810-85	259810-85	259810-85	259810-85
263833-4A6	253024-4F	252324-10	D N2 O4 254292-17E	257419-7D	259810-86	259810-86		

C11 H19	C11 H19	C11 H20	C11 H20	C11 H20	C11 H20	C11 H21	C11 H21	C11 H22
CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
N O 260131.8	N3 O2 S 251084-13	C12 N6 O4 261402-7D	N4 O3 261613-15B	O2 259624-8	O4 26351-5A	C16 S Sb 257084-1C	N O3 26035-2H	C12 N2 O 254057-28A
260131.9	252379-20	C12 O8 S3 257141-5A	261613-15C	259901.9C	262480-4D	D 253448-4D	261609-2B	C12 N3 O2 P 263261-16
261665-1	262139-9C	C13 N2 O5 P S2 252326-2B	252491-13	260090-13	262014-2E	253448-4D	263126-12B	C12 N3 O5 P 263261-23E
263527-3R	N3 O3 258677-4A	Cu Li Si 257384-5	261613-8A	260106-12	251996-2B	263739-29	N O3 S 257045-9B	C12 N4 O2 261102-200
264265-8	N3 O3 S 264539-6C	D2 263739-30	257384-5	260494-7C	263760-13	D O 263760-13	N O4 257050-11	C12 N4 O2 261102-200
264815-2A	262415-6H	D2 O 253025-7F	251703-11	260494-7D	263760-13	D S2 256383-2B	253739-11	C12 O 259113-3A
264815-8B	N3 O4 264206-1L	D2 O2 261706-9	252173-27A	260494-8C	251193-31	D3 O3 252900-3C	257345-5	C12 O6 S2 252203-2J
264815-8C	N3 O4 Sn 257198-8	F N 260486-16A	252231-26A	260494-8D	251201-6A	F N2 263910-14	258352-8	C12 O6 S2 252203-2J
N O S 256311-2	N3 O5 255494-3	F N O7 S2 256063-2A	252488-10	260656-14	253512-12	F5 I N 260486-15A	260138-5	C13 N2 O3 P S2 25326-3A
N O S2 261880-3B	N3 S 263615-12I	F N O3 S 259860-2A	252488-13	256087-2	256087-2	F5 I N 264129-22	263750-13	C13 N3 O 255784-5A
N O S1 257631-4A1	N3 S3 252436-31	259860-2A	252512-16	261309-2A	256901-6K	I N4 S2 257499-24C	264144-10	D2 O 25739-26
N O2 251364-15	N4 O P 253847-17	259860-5A	252675-18B	261773-9J	257571-17	I O2 256788-12A	264419-2	F2 O S1 264080-8
252339-6C	N5 258291-1	F3 N O3 S1 256002-6	253025-16	261773-9J	257571-20	I S N2 251561-3B	N O4 S2 257392-2D	F2 O S1 253031-15A
252794-23C	N5 O 255469-4C	Ge N P 25427-10	253354-2B	257177-7F	257571-20	I N2 O 254986-3C	N O5 251104-1A	I N2 O 254129-2K
252938-3C	N5 O2 254649-4E	I N O 258694-1	253394-5D	261849-3F	257571-20	I N2 O 254986-3C	263714-12	I N O S 251880-5A
253617-3D	N5 O2 254649-4E	I N O2 257418-8A	253686-3G	261968-31B	257571-20	I N2 O 254986-3C	N O5 S 256063-3	I N O2 254377-3
25530-46C	N5 O2 254649-4E	I N O3 264878-5G	253697-45A	261982-8A	257571-20	I N2 O 254986-3C	N O5 S1 257851-11	I N O4 258187-5A
25530-47C	N5 O2 254649-4E	I2 N2 O8 S2 252703-1	253882-17	262117-7	257571-20	I N2 O 254986-3C	N O6 253312-2AA	I2 O S Zn 260334-5A
255432-10	N5 O2 254649-4E	I2 N2 O8 S2 252703-1	253882-17	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
255113-1M	N5 O3 258593-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
255113-25A	N5 O3 258593-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
255617-48A	O2 262899-5	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
255617-53A	O2 262899-5	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
255917-74	O5 P 250838-6	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
255915-05	O6 P 250838-6	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
255933-6B	258386-9	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
255933-6G	258386-9	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
255933-7B	258386-9	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
260891-1A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
261984-2B3	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
262407-16	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
262448-3A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
263279-18	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
264061-23	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
264897-3	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
N O2 S 259828-4C	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
N O2 S2 259828-4C	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
259842-12	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
262086-3D	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
251407-5A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
251432-7	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
253601-3B	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
254699-8	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
254699-19B	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
254796-19	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
255435-3	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
255987-12	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
256299-3A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
257182-4	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
257486-1A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
258372-4	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
258372-6	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
260651-5	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
260651-5A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
260651-5B	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
261609-2A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
261892-23A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
263007-5A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
263279-15	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
263810-6C	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
264294-5A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
N O3 S 251477-12C	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
252205-3	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
25110-3B	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
25192-3B	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
251989-1E	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
257504-9A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
257504-11C	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
257827-2	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
258555-6	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
259548-3A	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
260932-12C	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
261014-3B	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
264239-9	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
N O4 S 251883-11	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
251883-12	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
254718-94K	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
254718-94M	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
254718-94N	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
256063-6	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
N O5 251193-33	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
251914-1B	253277-3	Li N 252515-11	254501-13	262220-2	257571-20	I N2 O 254986-3C	N O6 P2 252322-4	I2 O6 S2 252203-4J
256527-17	253277-3							

C12 H8 CONT.

Br N O2 S	262958-34
262958-68	
Br N O2 S Se	261732-1
261732-1	
Br N O2 S2	255685-12D
255685-14C	
Br N S	254383-4C
254461-9F	
Br N3	263886-48
Br N3 O2 S	252351-2A
262958-23	
262958-3C	
Br N3 O6 S	255232-7
255232-7	
Br2 Cl N O2	264655-2C
264655-2C	
Br2 Cl2 Te	260557-19
260557-19	
Br2 F2 Te	260557-12
260557-12	
Br2 F3 N O3	251818-15G
251818-15G	
Br2 N2	256989-2I
256989-2I	
Br2 N2 O2	254997-2C
254997-2C	
Br2 N2 S	251347-4D
251347-4D	
Br2 N2 S2	252809-2E
252809-2E	
Br2 N2 Se2	263239-37
263239-37	
Br2 N4	261599-34
261599-34	
Br2 O4 S	259879-2F
259879-2F	
Br2 S	260762-3E
260762-3E	
Br2 Se2	263239-37
263239-37	
Br2 Te	255798-1G
255798-1G	
Br2 Te2	263442-2
263442-2	
Br4 Te	260557-10
260557-10	
Cl F2 N O3	251818-10S
251818-10S	
Cl Hg N2 O4 Rh	25899-27
25899-27	
Cl N O	252689-7
252689-7	
252712-5	
252712-6	
252712-7	
252712-8	
252712-16	
252712-17	
252712-18	
252712-19	
252712-20	
252712-21	
252712-22	
252712-23	
252712-24	
252712-25	
252712-26	
252712-27	
252712-28	
252712-29	
252712-30	
252712-31	
252712-32	
252712-33	
252712-34	
252712-35	
252712-36	
252712-37	
252712-38	
252712-39	
252712-40	
252712-41	
252712-42	
252712-43	
252712-44	
252712-45	
252712-46	
252712-47	
252712-48	
252712-49	
252712-50	
252712-51	
252712-52	
252712-53	
252712-54	
252712-55	
252712-56	
252712-57	
252712-58	
252712-59	
252712-60	
252712-61	
252712-62	
252712-63	
252712-64	
252712-65	
252712-66	
252712-67	
252712-68	
252712-69	
252712-70	
252712-71	
252712-72	
252712-73	
252712-74	
252712-75	
252712-76	
252712-77	
252712-78	
252712-79	
252712-80	
252712-81	
252712-82	
252712-83	
252712-84	
252712-85	
252712-86	
252712-87	
252712-88	
252712-89	
252712-90	
252712-91	
252712-92	
252712-93	
252712-94	
252712-95	
252712-96	
252712-97	
252712-98	
252712-99	
252713-00	
252713-01	
252713-02	
252713-03	
252713-04	
252713-05	
252713-06	
252713-07	
252713-08	
252713-09	
252713-10	
252713-11	
252713-12	
252713-13	
252713-14	
252713-15	
252713-16	
252713-17	
252713-18	
252713-19	
252713-20	
252713-21	
252713-22	
252713-23	
252713-24	
252713-25	
252713-26	
252713-27	
252713-28	
252713-29	
252713-30	
252713-31	
252713-32	
252713-33	
252713-34	
252713-35	
252713-36	
252713-37	
252713-38	
252713-39	
252713-40	
252713-41	
252713-42	
252713-43	
252713-44	
252713-45	
252713-46	
252713-47	
252713-48	
252713-49	
252713-50	
252713-51	
252713-52	
252713-53	
252713-54	
252713-55	
252713-56	
252713-57	
252713-58	
252713-59	
252713-60	
252713-61	
252713-62	
252713-63	
252713-64	
252713-65	
252713-66	
252713-67	
252713-68	
252713-69	
252713-70	
252713-71	
252713-72	
252713-73	
252713-74	
252713-75	
252713-76	
252713-77	
252713-78	
252713-79	
252713-80	
252713-81	
252713-82	
252713-83	
252713-84	
252713-85	
252713-86	
252713-87	
252713-88	
252713-89	
252713-90	
252713-91	
252713-92	
252713-93	
252713-94	
252713-95	
252713-96	
252713-97	
252713-98	
252713-99	
252714-00	
252714-01	
252714-02	
252714-03	
252714-04	
252714-05	
252714-06	
252714-07	
252714-08	
252714-09	
252714-10	
252714-11	
252714-12	
252714-13	
252714-14	
252714-15	
252714-16	
252714-17	
252714-18	
252714-19	
252714-20	
252714-21	
252714-22	
252714-23	
252714-24	
252714-25	
252714-26	
252714-27	
252714-28	
252714-29	
252714-30	
252714-31	
252714-32	
252714-33	
252714-34	
252714-35	
252714-36	
252714-37	
252714-38	
252714-39	
252714-40	
252714-41	
252714-42	
252714-43	
252714-44	
252714-45	
252714-46	
252714-47	
252714-48	
252714-49	
252714-50	
252714-51	
252714-52	
252714-53	
252714-54	
252714-55	
252714-56	
252714-57	
252714-58	
252714-59	
252714-60	
252714-61	
252714-62	
252714-63	
252714-64	
252714-65	
252714-66	
252714-67	
252714-68	
252714-69	
252714-70	
252714-71	
252714-72	
252714-73	
252714-74	
252714-75	
252714-76	
252714-77	
252714-78	
252714-79	
252714-80	
252714-81	
252714-82	
252714-83	
252714-84	
252714-85	
252714-86	
252714-87	
252714-88	
252714-89	
252714-90	
252714-91	
252714-92	
252714-93	
252714-94	
252714-95	
252714-96	
252714-97	
252714-98	
252714-99	
252715-00	
252715-01	
252715-02	
252715-03	
252715-04	
252715-05	
252715-06	
252715-07	
252715-08	
252715-09	
252715-10	
252715-11	
252715-12	
252715-13	
252715-14	
252715-15	
252715-16	
252715-17	
252715-18	
252715-19	
252715-20	
252715-21	
252715-22	
252715-23	
252715-24	
252715-25	
252715-26	
252715-27	
252715-28	
252715-29	
252715-30	
252715-31	
252715-32	
252715-33	
252715-34	
252715-35	
252715-36	
252715-37	
252715-38	
252715-39	
252715-40	
252715-41	
252715-42	
252715-43	
252715-44	
252715-45	
252715-46	
252715-47	
252715-48	
252715-49	
252715-50	
252715-51	
252715-52	
252715-53	
252715-54	
252715-55	
252715-56	
252715-57	
252715-58	
252715-59	
252715-60	
252715-61	
252715-62	
252715-63	
252715-64	
252715-65	
252715-66	
252715-67	
252715-68	
252715-69	
252715-70	
252715-71	
252715-72	
252715-73	
252715-74	
252715-75	
252715-76	
252715-77	
252715-78	
252715-79	
252715-80	
252715-81	
252715-82	
252715-83	
252715-84	
252715-85	
252715-86	
252715-87	
252715-88	
252715-89	
252715-90	
252715-91	
252715-92	
252715-93	
252715-94	
252715-95	
252715-96	
252715-97	
252715-98	
252715-99	
252716-00	
252716-01	
252716-02	
252716-03	
252716-04	
252716-05	
252716-06	
252716-07	
252716-08	
252716-09	
252716-10	
252716-11	
252716-12	
252716-13	
252716-14	
252716-15	
252716-16	
252716-17	
252716-18	
252716-19	
252716-20	
252716-21	
252716-22	
252716-23	
252716-24	
252716-25	
252716-26	
252716-27	
252716-28	
252716-29	
252716-30	
252716-31	
252716-32	
252716-33	
252716-34	
252716-35	
252716-36	
252716-37	
252716-38	
252716-39	
252716-40	
252716-41	
252716-42	
252716-43	
252716-44	
252716-45	
252716-46	
252716-47	
252716-48	
252716-49	
252716-50	
252716-51	
252716-52	
252716-53	
252716-54	
252716-55	
252716-56	
252716-57	
252716-58	
252716-59	
252716-60	
252716-61	
252716-62	
252716-63	
252716-64	
252716-65	
252716-66	
252716-67	
252716-68	
252716-69	
252716-70	
252716-71	
252716-72	
252716-73	
252716-74	
252716-75	
252716-76	
252716-77	
252716-78	
252716-79	
252716-80	
252716-81	
252716-82	
252716-83	
252716-84	
252716-85	
252716-86	
252716-87	
252716-88	
2527	

58 INDEX CHemicus

CONT

C13 N2 O2 Si *CONT.*
263931.30
F2 N3 Si4 257801.5
F5 N1 263931.30
I 02 S1 256982.5
L O2 S1 256982.5
N N 253328.4G
253328.1C
253328.5G
253328.6G
253525.3A
262109.5E
263527.1E
N O 251740.11
251130.3
25110.4
256711.1
260656.24
262239.9F
263527.3K
263527.3K
264038.14
264038.11
N O Si 251407.87
N O2 251697.30
251799.16B
251919.3
2520.35
256941.5
256941.19
256941.11
256772.3B
256772.3B
N O3 256875.29
260870.25
261312.60
261312.60
N O3 S Si 255682.14
255682.1B
N O3 S1 252036.6B
N O4 256151.6G
256151.6G
O4 S2 256982.2
N O6 256541.91
N P2 257828.28
N S 256580.12
256584.28
N S2 256584.28
N Si 264493.39
N2 O2 P 254526.18
264563.3F
N2 O3 P 252063.6F
262043.26
N3 O 263407.17
N3 O S 264475.29C
N3 O2 257876.20
259827.7
259827.23
N3 O6 261394.12
261394.13
N3 Si 261394.13
N5 O3 253045.63
N5 O6 265251.81
N# O8 P2 255778.3B
255727.4C
255727.4C
255727.4C
255727.4C
255697.9
260851.1
O3 P S 257861.9
257861.20
O3 P S2 252327.26
252327.26
O4 P 252327.5H
252320.5H
252400.30C
254700.32C
O5 P 252317.33
257058.16
O6 P 255384.64
257111.3B
257111.3B
P 264483.83

C12 H26

	251274.6
	251318.2
Al N O3	263480.17
	264777.9
Al N2 O2	257901.50
	251318.2
Br Cl	261232.24
Br Cl3 Si	262558.1
	262558.1
Br3 N	259295.6
Br Cu Mg	253448.1
Br O4 P Si2	253448.1
Cl Li P2	260521.30
Cl N2 P	255312.30
Cl2 O2 P2 Si2	256057.47
Fe Si2 Si	262799.49
F N	260486.96
F3 N O Si2	255766.5
Ge N2 O2	255766.5
	255212.18
Ge	257207.14
	262789.29
Ge N2 O2	256292.5
	256929.9
Hg Si2	252866.9
I N	253328.26
I N O	253031.138
	264483.8
I N O Si	254077.84
I N O2	254077.84

C12 H26

CONT.

1 IN 02	259827-22A
L 1 N	255525-2A
L 2 P2	260521-7A
N 03 P	256462-3P
N 03 P S	262931-4C
N 04 P Si	25672-8C
N 05 P S	257857-9P
N 09	251851-3C
N2	253154-3C
N2	256676-3C
N2 O	260055-6B
N2 O2	260727-2B
N2 O S	26326-6B
N2 O2	258820-1B
N2 O2	252458-3B
N2 O4 S	261072-1B
N2	264486-1C
N2 O4 S	262681-4G
N2 O9	253155-3B
N2 S2	254153-2C
N3 O P S	260550-8B
N4	261188-1B
N4	261188-12
N4	261188-13
N4	261188-14
N4	261188-15
N4 O4	258194-15
N4 O5	252163-1B
N6 O2	258194-10
N6 O2	263587-6B
O	252366-11
O S	256376-4P
O Si	252167-2B
O Si2	253169-4F
	260012-3G
	258438-2C
	259956-4C
	259956-7C
	260333-4B
O2	251274-2A
	252144-70
	252144-80
	252144-9D
	254449-5E
	252671-14
	252671-17
	252724-7A
	253996-1C
O2 S	256130-3B
	251119-9P
	251119-12
	262327-25A
O2 Se	264840-30
O2 Si	253738-8C
	262930-3C
	265009-9P
O2 Si2	257549-30
O3	252900-1F
	253023-3P
	253023-10
	259886-3C
O3 Si	260112-25
O3 Si	259808-11A
	264082-7E
O3 Si2	257400-1B
O4	257398-13C
O4 P2	255776-6E
O4 Si	263835-5B
	264082-7E
O7 P2	252372-2P
O10 S4	252980-10
P2	260521-9P
S2	259826-26
	259826-13
	259826-15
	259826-17
	259826-18
	259826-20
	259826-21
	259826-22
	259826-23
	259826-24
	259826-25
	259826-26
	259826-27
	259826-28
	259826-29
	259826-30
	259826-31
	259826-32
	259826-33
	259826-34
	259826-35
	259826-36
	259826-37
	259826-38
	259826-39
	259826-40
	259826-41
	259826-42
	259826-43
	259826-44
	259826-45
	259826-46
	259826-47
	259826-48
	259826-49
	259826-50
	259826-51
	259826-52
	259826-53
	259826-54
	259826-55
	259826-56
	259826-57
	259826-58
	259826-59
	259826-60
	259826-61
	259826-62
	259826-63
	259826-64
	259826-65
	259826-66
	259826-67
	259826-68
	259826-69
	259826-70
	259826-71
	259826-72
	259826-73
	259826-74
	259826-75
	259826-76
	259826-77
	259826-78
	259826-79
	259826-80
	259826-81
	259826-82
	259826-83
	259826-84
	259826-85
	259826-86
	259826-87
	259826-88
	259826-89
	259826-90
	259826-91
	259826-92
	259826-93

Se2	2612
Si	2634

	2640862-74
	2640872-74
	2640882-84
	2646139-5
Si2	2563712-2
	2559956-2
	2605565-70
Sn	2605565-80
	2634673-36
C12 H27	
As Cl	260538-8
As Cl2	260540-6
B O	262404-6
Br	258714-5
Br O6 P2	252522-2
Br Sn	255146-12
Cl Si	259737-9
Cl N P S	264661-36
	264661-36
D Si3	256312-19
F5 I N	256313-9
I N2 O	261816-6
	261816-6
Li N	255762-10
Li Zn	260595-66
	260595-66
N	255255-14
	263527-2F
	263527-1H
N O	263527-15
	263527-15

C12 H27

N O P	2564285	CONT
N O S1	254538-10	
N O2 S	261336-14	
	253329-21	
	253329-20	
	253329-20	
N O2 S12	2552398-3	
N O4	2543138-3	
N O4 S1	254538-10	
N O6 S2	253329-22	
	256783-13	
N S13	256783-13	
N O3 P	255780-28	
N O2 P S	256783-14	
N3	264854-74	
N O2 S	259067-6	
N O2 S1	252314-4	
	252314-45	
N3 O8	252314-46	
	253155-45	
	255543-8	
O2 P S e2	255513-4	
O4 P	2605818-130	
	264223-24	
	264223-25	
	264223-20	
O4 P S1	264298-38	
O4 P S1	261787-7	
O4 P T e	261787-88	
	264117-48	
	264117-48	
	264117-58	
	264117-58	
O6 P	2662311-57	
O7	257058-5	
	257058-5	
P3	256820-0	
	252452-12	
C12 H28		
Al C14 S4	252991-1	
Al Li	256883-14	
	256883-15	
	256883-10	
B F4 N4 O P	251801-150	
B Li O	264248-08	
B9 N	254534-10	
Ge O4	253146-46	
I N2 P	262812-10	
I2 N4 O2	257841-41	
I3 N2 N P	262812-40	
K S14	252991-2	
N O3 P S	258762-88	
N O4 P	257058-54	
N O5 P	258287-36	
	258287-30	
	258287-145	
	257058-128	
	257058-128	
N O2	257398-58	
N O2	261816-10	
N O3	254922-12	
N O3 S1	256625-25	
N O3 P1	256625-22	
N4	258454-4	
	258950-28	
	257093-70	
N4 O2	253045-15	
	264485-9	
N4 O4 S2	259744-60	
N4 S2	253045-11	
N4 S3	261925-18	
O S2 S1	257481-1	
O S1	254358-18	
	255334-3	

2555

0 S	260012-20
O S3	255422-14
O S1	255365-22
O2 Si	255901-40
	256176-12
	256716-11
O2 Si2	254287-08
	257543-43
	257549-33
	257549-64
	258438-90
O2 Si3	257883-03
O2 Sn	256740-32
O3 P2	264636-38
O3 Si2	258438-11
	257883-03
	257883-03
O4 P2	260551-17
	260551-17
O4 Si2	262811-01
	262908-88
P2	260521-17
P2 S	255324-14
	255324-26
P2 Si	260333-35
	260333-43
C12 H29	
Al N2	255166-26
As Hg 572 P	256473-73
Bl N O	264248-AE
	264248-AD
Cl N2 O S	255841-21

C12 H29

CONT.	
Cl N2 Si	261349-4A
Cl N3 O P	258228-58
Cl N3 O5 P	258228-38
Cl O3 Si	260567-3
Li O Si	260012-44
N O Si2	257212-28
N O3 Si2	253145-70
N S Si2	253145-70
N Si2	254012-188
N Si2	264493-33
N2 O P Sb	264493-33
N2 O P Sb	262797-95
N3 O4 Si2	263021-19
N3 Si3	262369-49
N4 O P	263619-11
N5 O	253045-56
N5 O2 P Sb	264673-8
O P Sn2	258664-4
O5 P Si2	257948-17
C12 H30	
Al2 N2	252990-2C
Cl2 N2 O10	259398-278
Cl2 N2 Si2	259312-28
Ge N P	256427-75
Li2 N2 O2	256427-75
Li2 N3 P	262812-56
Li2 N3 P	262812-36
N O2 P Si3	255774-34
N O3 P Si3	257857-11
N O4 P Si3	257857-6
N P3	260006-11
N2 O2 Sb2	255218-2F
N2 O6 P2	253361-10
N3 O P	253007-48
N3 O2 P Sn3	256434-20
N4 O Si3	259492-98
O Si3	251185-40
O Si4	255512-32
O2 Si2	257549-12
O2 Si3	262895-10
O2 Si3	262895-10
O4 Si2	258438-10G
O6 P4	260006-22
S4 Si2	262350-30
Si2	258668-4
Si2	258668-4
Si4	25551-2
Si4	25132-8C
C12 H31	
Cl N P Si	260965-4A
N Si3	263063-13
N3 Si	263063-14
O3 P Si2	262801-1
O4 P Si3	257948-19F
O4 P Si3	259418-4A
C12 H32	

Cl2 N3 P Si3

262352
N2 S Si2 260337-6
N2 Si2 260337-6
N4 P4 260239-28
N4 Si2 Si2
259312-20
O Si3 257481-218
O2 Si4 255786-6
O3 Si3 255345-5

C12 H33

A12 N O2 257208-08
C12 Ge3 Sn
257208-08
Ge1 Si3 258567-30
N S Si3 263063-78
N4 Si3 259042-10
259042-11
O3 P3 Si3
258786-3
O4 P3 Si3 258786-3
258786-3
259418-20
259418-20
P3 Si3 258968-8

C13 H34

C12 N2 P2 Si2
264461-28
264461-28
O2 N2 P2 Si2
264461-28
Hg Si4 252865-6
N12 P2 Si2
253830-30

C12 H36

C1 N O2 S3 Sn2
C12 N3 P S5
Ge N4 O S4
N2 O2 S1
N4 O2 S2 S4
N4 S2 S1
N5 P S2 S4
N6 P6
N9 O12 P3
C12 H31
N2 O2 Si5
C12 H40
F2 Ne Si7
C12 H41
F6 Ne Si7
C13
C10 N Ti
D26
F7 N2 Na
F12
F18
F21 N
F28 O6
C13 H
Br2 F Hg3 O
C12 F Hg3 O
D25 O2
D27 O
F7 N2
C13 H2
D22 O4
F18 N2 P2
C13 H3
Br3 F3 N O S
C13 F3 N O S
D23 O2
F23 O4
C13 H4
F11 N O4
F12 O4 S
F22 O2
N6 O12
C13 H5
Br Cl D5
Br O5 F6 Sb
C13 H6
C13 H7
C13 H8
C13 H9
C13 H10
C13 H11
C13 H12
C13 H13
C13 H14
C13 H15
C13 H16
C13 H17
C13 H18
C13 H19
C13 H20
C13 H21
C13 H22
C13 H23
C13 H24
C13 H25
C13 H26
C13 H27
C13 H28
C13 H29
C13 H30
C13 H31
C13 H32
C13 H33
C13 H34
C13 H35
C13 H36
C13 H37
C13 H38
C13 H39
C13 H40
C13 H41
C13 H42
C13 H43
C13 H44
C13 H45
C13 H46
C13 H47
C13 H48
C13 H49
C13 H50
C13 H51
C13 H52
C13 H53
C13 H54
C13 H55
C13 H56
C13 H57
C13 H58
C13 H59
C13 H60
C13 H61
C13 H62
C13 H63
C13 H64
C13 H65
C13 H66
C13 H67
C13 H68
C13 H69
C13 H70
C13 H71
C13 H72
C13 H73
C13 H74
C13 H75
C13 H76
C13 H77
C13 H78
C13 H79
C13 H80
C13 H81
C13 H82
C13 H83
C13 H84
C13 H85
C13 H86
C13 H87
C13 H88
C13 H89
C13 H90
C13 H91
C13 H92
C13 H93
C13 H94
C13 H95
C13 H96
C13 H97
C13 H98
C13 H99
C13 H100
C13 H101
C13 H102
C13 H103
C13 H104
C13 H105
C13 H106
C13 H107
C13 H108
C13 H109
C13 H110
C13 H111
C13 H112
C13 H113
C13 H114
C13 H115
C13 H116
C13 H117
C13 H118
C13 H119
C13 H120
C13 H121
C13 H122
C13 H123
C13 H124
C13 H125
C13 H126
C13 H127
C13 H128
C13 H129
C13 H130
C13 H131
C13 H132
C13 H133
C13 H134
C13 H135
C13 H136
C13 H137
C13 H138
C13 H139
C13 H140
C13 H141
C13 H142
C13 H143
C13 H144
C13 H145
C13 H146
C13 H147
C13 H148
C13 H149
C13 H150
C13 H151
C13 H152
C13 H153
C13 H154
C13 H155
C13 H156
C13 H157
C13 H158
C13 H159
C13 H160
C13 H161
C13 H162
C13 H163
C13 H164
C13 H165
C13 H166
C13 H167
C13 H168
C13 H169
C13 H170
C13 H171
C13 H172
C13 H173
C13 H174
C13 H175
C13 H176
C13 H177
C13 H178
C13 H179
C13 H180
C13 H181
C13 H182
C13 H183
C13 H184
C13 H185
C13 H186
C13 H187
C13 H188
C13 H189
C13 H190
C13 H191
C13 H192
C13 H193
C13 H194
C13 H195
C13 H196
C13 H197
C13 H198
C13 H199
C13 H200
C13 H201
C13 H202
C13 H203
C13 H204
C13 H205
C13 H206
C13 H207
C13 H208
C13 H209
C13 H210
C13 H211
C13 H212
C13 H213
C13 H214
C13 H215
C13 H216
C13 H217
C13 H218
C13 H219
C13 H220
C13 H221
C13 H222
C13 H223
C13 H224
C13 H225
C13 H226
C13 H227
C13 H228
C13 H229
C13 H230
C13 H231
C13 H232
C13 H233
C13 H234
C13 H235
C13 H236
C13 H237
C13 H238
C13 H239
C13 H240
C13 H241
C13 H242
C13 H243
C13 H244
C13 H245
C13 H246
C13 H247
C13 H248
C13 H249
C13 H250
C13 H251
C13 H252
C13 H253
C13 H254
C13 H255
C13 H256
C13 H257
C13 H258
C13 H259
C13 H260
C13 H261
C13 H262
C13 H263
C13 H264
C13 H265
C13 H266
C13 H267
C13 H268
C13 H269
C13 H270
C13 H271
C13 H272
C13 H273
C13 H274
C13 H275
C13 H276
C13 H277
C13 H278
C13 H279
C13 H280
C13 H281
C13 H282
C13 H283
C13 H284
C13 H285
C13 H286
C13 H287
C13 H288
C13 H289
C13 H290
C13 H291
C13 H292
C13 H293
C13 H294
C13 H295
C13 H296
C13 H297
C13 H298
C13 H299
C13 H300
C13 H301
C13 H302
C13 H303
C13 H304
C13 H305
C13 H306
C13 H307
C13 H308
C13 H309
C13 H310
C13 H311
C13 H312
C13 H313
C13 H314
C13 H315
C13 H316
C13 H317
C13 H318
C13 H319
C13 H320
C13 H321
C13 H322
C13 H323
C13 H324
C13 H325
C13 H326
C13 H327
C13 H328
C13 H329
C13 H330
C13 H331
C13 H332
C13 H333
C13 H334
C13 H335
C13 H336
C13 H337
C13 H338
C13 H339
C13 H340
C13 H341
C13 H342
C13 H343
C13 H344
C13 H345
C13 H346

264
C I D N 5 O 1 0 ..

257283-
C1 D5 N0 26424-4
C1 F2 O5 26181-17
C1 N6 O12 257283-
C12 N05 264704-4
C1 N3 O3 259332-3
C16 N5 O2 S2 255171-1
D5 264752-55
D5 O2 255768-8
F6 N0 254076-6
F9 O2 S3 255601-21
F11 O2 261528-8
F11 O2 255768-8
N5 O10 257283-5
257283-55

C13 H6

Br C1 F N S 261821-12
Br C1 N4 O4 264449-3
264449-3
264449-3
Br C12 N3 O10 264493-3

S2

Br D5 O 264263-10
C1 D5 N2 264242-2

C13 H6

[illegible]

CI N4 O2 S. .

260392-81
C1 N4 04 251968-40
C1 N4 04 5
264449-30
264449-31
264449-30
260695-18
C1 O 251993-12
C1 O 5 256671-1
C1 O2 256671-8
256671-8
261445-15
C1 F3 N2 251680-78
261461-50
255232-38
C1 F3 N2 O4 5 255232-39
255232-39
255232-40
C1 N 0 255232-40
C1 N O3 252910-21
252910-21
C1 N O4 256768-8
256768-8
C1 N O5 267404-60
C1 N 5 267404-60
267404-150
C1 N3 O4 5 255232-41
255232-42
255232-42
C1 N3 O10 5 252923-70
252923-70
C1 F3 N O2 5 255232-43
255232-43
255232-43
C1 F4 260259-140

C13 H7

C13 N2 O	253198-42
C15 O2	253532-52
D5 O	264752-3A
F3 L I N S	252919-1B
F3 N O S	257601-30 257601-3N
F3 N S	257601-2N 257601-2M
F3 F4	251680-9P 251461-1E
F4 N	25916-4F
F5 O	258276-3S
F6 N O4 S	253513-1O 253513-1E
F9 S	263136-3E
F11 S	252936-2E 263136-1E
I13	262041-2I
O	261594-10
N O3	257007-12 265027-7F
N O3 S2	255576-6D 255763-6A
N O4	260025-2S
N O4 S	255576-3C 255576-3G
N O5	255117-4D 264704-4A
N2 O S	257601-3H 257601-3Q
N2 S	257601-2H 257601-2Q
N3 O	257601-2C 257601-2D
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539-4OD 257539-4PD 257539-4RD 257539-4SD 257539-4TD 257539-4UD 257539-4VD 257539-4WD 257539-4XD 257539-4YD 257539-4ZD
N3 O S	257539-4AD 257539-4CD 257539-4ED 257539-4FD 257539-4GD 257539-4HD 257539-4ID 257539-4JD 257539-4KD 257539-4LD 257539-4MD 257539-4ND 257539

Br2 O.....	251
Br2 O.....	251

Br2 S3 26427-26428
Br2 S2 25472-25473
Br2 S1 25472-6A
Br3 C1 N2 25519-2
C1 D S2 25256-50
C1 F O2 25380-74
25380-75
25380-76
25380-81
25380-82
C1 F3 N2 251680-3F
261461-40
C1 F3 N2 254427-1F
254427-2F
C1 N O S 260607-62
C1 N O2 25184-76
25729-20
26284-22
C1 N O3 261621-1
261621-1A
C1 N O3 S 254110-1H
256779-9
256779-9
256779-9
C1 N O4 254533-33
256333-44
256896-36
256696-11
256768-3
C1 N O S 256470-6A
264704-60
C1 N S 262744-6A
C1 N3 252733-10B
C1 N3 D 252726-76

C13 H8

CI N3 O2	255743-30
	255743-31
	255401-70
	256401-80
CI N3 O2 S	254683-94
CI N3 O3	251607-23
	253714-10
	253732-34
	253732-14
	256792-31
CI N3 O6	256792-31
	25957-7
	259574-5
CI2 F N O5	259574-12
	252568-30
	252568-31
CI2 F3 N O2 S	252568-31
	255232-25
CI2 F4	260259-20
CI2 N2	255232-25
	257233-11
	260907-70
	264507-38
CI2 N2 O	255198-47
CI2 N2 O S2	255211-30
CI2 N2 O2 S	255232-31
	264507-20
CI2 N2 O4	251814-4
	254572-2
CI2 N4 O2	260992-25
CI2 N4 S2	255150-28
CI2 O	262679-10
CI2 O S	254478-28
CI2 O S2	255233-31
CI2 O2	261852-60
	255233-31
CI2 O4 S2	255256-40
	255256-41
CI3 F7 N O2	262341-20
CI3 N O5 S	252568-32
	252568-33
CI4 N2	252568-33
CI4 S	252568-37
CI5 N O5	258822-90
CI5 N Sn	255778-10
	257978-20
CI5 N3 O4	252319-5
CI N6	254858-66
D	252644-24
D1	252644-24
D2	252644-44
D3	252644-44
D4	252644-44
D5	252644-55
D6	252644-55
D7	252644-55
D8	252644-55
D9	252644-55
D10	252644-55
D11	252644-55
D12	252644-55
D13	252644-55
D14	252644-55
D15	252644-55
D16	252644-55
D17	252644-55
D18	252644-55
D19	252644-55
D20	252644-55
D21	252644-55
D22	252644-55
D23	252644-55
D24	252644-55
D25	252644-55
D26	252644-55
D27	252644-55
D28	252644-55
D29	252644-55
D30	252644-55
D31	252644-55
D32	252644-55
D33	252644-55
D34	252644-55
D35	252644-55
D36	252644-55
D37	252644-55
D38	252644-55
D39	252644-55
D40	252644-55
D41	252644-55
D42	252644-55
D43	252644-55
D44	252644-55
D45	252644-55
D46	252644-55
D47	252644-55
D48	252644-55
D49	252644-55
D50	252644-55
D51	252644-55
D52	252644-55
D53	252644-55
D54	252644-55
D55	252644-55
D56	252644-55
D57	252644-55
D58	252644-55
D59	252644-55
D60	252644-55
D61	252644-55
D62	252644-55
D63	252644-55
D64	252644-55
D65	252644-55
D66	252644-55
D67	252644-55
D68	252644-55
D69	252644-55
D70	252644-55
D71	252644-55
D72	252644-55
D73	252644-55
D74	252644-55
D75	252644-55
D76	252644-55
D77	252644-55
D78	252644-55
D79	252644-55
D80	252644-55
D81	252644-55
D82	252644-55
D83	252644-55
D84	252644-55
D85	252644-55
D86	252644-55
D87	252644-55
D88	252644-55
D89	252644-55
D90	252644-55
D91	252644-55
D92	252644-55
D93	252644-55
D94	252644-55
D95	252644-55
D96	252644-55
D97	252644-55
D98	252644-55
D99	252644-55
D100	252644-55
D101	252644-55
D102	252644-55
D103	252644-55
D104	252644-55
D105	252644-55
D106	252644-55
D107	252644-55
D108	252644-55
D109	252644-55
D110	252644-55
D111	252644-55
D112	252644-55
D113	252644-55
D114	252644-55

26
26

F3 N O S . 26432-95
F3 N O S . 20884-282
-F3 N O 4 S2
25984-91
F3 N S . 25530-20
F4 N O 2
25447-10
25220-10
F6 . 260259-20
26211-8
26211-8A
26211-8B
F8 O2 . 25431-14
F10 S . 25431-14
263136-13
F13 N O S . 251091-51
F13 N O 3 S2
251091-51
F18 I 2 O2
262040-50
I N O2 . 262203-93
262842-20
262842-20
I N O 3 . 261621-19
261621-19
261621-12
I N O S . 254110-11
I2 N2 . 251551-10
N Na O2 . 257951-16
N Na O4 S . 261146-4A
N2 . 256136-36
N2 O . 259594-27
259594-27
N2 O S . 261043-23

C13 H8

[illegible]258
2628

2642842-21
Br C1 N3 O S 254347-12
Br C1 N3 O 264322-31
264322-32
264322-33
264322-34
Br C15 N 256438-18
262335-35
Br F2 N O 2606596-10K
Br F2 N O3 S 255194-11A
Br F2 2606596-101
Br F2 O 252119-100
Mg N2 S 251230-20
25128-20
260903-7N
Br N2 N O 253198-57
Br N2 O S 255194-11A
Br N2 O 252511-30
Br N2 O2 253610-03
Br N2 O2 O S 255194-11B
Br N2 O3 254533-50
254533-60
254533-65
Br N2 O5 S 254347-17
Br N2 S 255194-11A
255194-58
255194-59

C13 H12

[illegible]

65

C13 H20	C13 H20	C13 H20	C13 H20	C13 H20	C13 H21	C13 H21	C13 H21	C13 H21	C13 H22							
CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT							
259799-6	N2	251305-1	N2 O5 S	254266-12	O Si	260014-30	O4	254657-3A	B O2 Si	258661-5A	N	259267-8B1	N O6	260768-6	B2 O7	252669-3
262149-18		252876-26		254266-12		260014-8B		254657-4B	B O8	252367-30		259267-8B2		264956-8A		252669-4
262423-2		253966-6		261174-6		260361-21		254674-3B	B S	253337-2		260849-6C	N O6 S	253925-2G		252669-7C
264099-6C		254056-2F		263925-4		260361-21		254674-3B		263337-3		262163-1B		253925-8B	Br Cl2 N	252669-7D
264590-4A		254056-3F	N2 O5 S	263014-10C		262093-5		255293-38	B10 N O5	251933-4		262214-8		253925-8C	Br F	252669-7E
264590-4B		254056-5F	N2 O6	254266-5		262093-10		255293-4B	Br Cl N	256868-5A		262406-24	N O7	251194-2	Br N	252598-58
264590-4C		254056-9H		254266-9		262093-24		256077-3	Br Cu Li O2	260764-4K		264374-18		251618-2	Br N	254403-1A
264590-4D		254056-10G		263864-3C		262699-8		256319-13	Br Hg O Si	260764-4K		264897-62		259656-4	Br N O S	260410-3F
264590-4E		254056-10H	N2 O6 Pb	264308-1B		251165-10	O2	256970-2			N O	2551386-15		259656-19	Br N O2	260470-12
264590-4F		254100-1G				251645-2C		257021-2B	Br N O2 P	257865-10		2551386-15		259657-38	Br Na O4 S	257166-2D
257901-5Q		254157-10		257242-3F		251764-7		257021-26				252234-48		260220-60		264760-12
As Cl O S		257578-7		257242-4F		252818-21		257021-38				252584-16		261064-8		
253140-3G		257578-74	N2 O6 Sn	257696-2D		252818-22		257021-94	Br N2	255438-1E		252948-24		261483-23		257166-2D
As N O2		257696-2D		257242-4B		252818-24		257021-12B		262566-41		253837-10		260599-18A	Br N2 O4	257166-2D
258027-1D		258164-21				253023-5		257021-13B		262566-42		254486-151		265021-90		261380-12B
As N O3		260556-8		258164-81	N2 O7	255787-4		257021-14B	Br O	256078-20		255150-12	N O8	253109-3	Br2 N2 O5	261380-16B
B Cl		255922-1F		258164-21		263864-4D		257021-9B				258435-88		253109-4	Br2 O2	252875-4C
256055-8		258672-3G		259099-86		263873-4		258425-27	Br O Si	255785-7		255197-44		255928-9	Br2 O3	253622-5
B Cl O2		254400-11		259261-20		263873-3C		260566-5	Br O2	255539-1		259269-15C		257880-8	Br2 O3	253622-3
B F4 N5 O2		259475-17	N2 S	25534-15		254870-11E		260900-49A	Br O3	251155-48		255269-15D		261483-16	Cl K N2	253622-3
259651-1		261182-3F		261487-28		251165-10		260131-5				256085-13	N O9	257880-2	Cl K O2	255208-10F
B N O4		259315-8C		255572-15		255572-15		260596-7C				256085-13		257880-2		255208-11F
Br N		260931-1C		255928-5A		255928-5A		260927-32				256151-5A	N S	262460-44		
260931-3B		262825-5E	N2 Si	254541-3D		255928-16C		261786-3				257928-9		262460-45	Cl K O4	252253-3AD
Br N O6 S		262825-5E	N2 Sn	259807-1F		255928-16C		261786-3				258075-28		262460-45		251799-14J
256384-5D		263408-20	N3 O P	263385-13		256723-17		261807-78				258421-2A	N S Sn	264084-1S	Cl Li O4	252253-3AA
258128-7B	N2 O	251294-5A		262819-3F		256725-12		260556-20				257998-24		260721-90		254403-2A
256657-21		251707-2E	N4	254165-9		256725-17		263360-6A	Br O4 Si	255785-7		258401-18	N2 O3 P S	256199-9	Cl N	254403-2C
Br2 O		253397-10B		258311-1K		256725-23		264631-2		255785-7		259870-3A		261410-12		254403-2C
258435-15		258435-15		261002-3E		258073-4		264663-14		259799-4A		259870-6A	N3	256269-30		254403-7A
Cl N		264483-33A		258175-25		258153-3	O4 S	251165-10	Br Zn	259799-4A		259870-9B		259214-8A		254403-7C
Cl N O2		251708-2C		262779-58		258115-4		254101-3C	Br2 N	263211-1G		259870-10A	N3 O	256269-30	Cl N O	260849-1
263404-2A		253340-4A	N4 O2	256269-8		258115-3A		256521-17	Br2 N O S	260410-4F		259870-12A		256463-4	Cl N O	264483-13
263680-1D		253587-4		259367-19D		258362-3	O4 S2	263504-2A		260410-4F		260681-4		263670-7A	Cl N O S	257166-2D
263833-4A3		263580-1D		259367-20D		258362-3		263504-5A	Br2 N3 O	261472-24		261623-1D		263670-7A		257633-2A1
264483-10		254159-9	N4 O3	261751-0		258362-4		258186-4A		261678-20		261665-19		263670-7B	Cl N O2	255270-10B
264483-13		255504-CG	N4 O3 S	256262-8E		258870-5		258202-25A	Cl	255848-68		261670-20		263670-7C	Cl N O3 Pb	255270-10B
264483-17		255871-11		252847-2H		258870-5		263605-2B	Cl F3 N O4	256499-29A		261899-6A	N3 O S	263498-22A		260010-9
264483-18		257476-25		264633-6B		258889-4		263866-18	Cl Hg O Si	256499-29A		262065-10		262448-5C	N3 O2	256269-26
Cl N O2 S		258074-22	N4 O6	263978-6D		258917-18		255278-16		253318-12		262972-2E		262972-2E		255956-7A
254011-4H		261182-31		266066-17B		259298-21		256067-28	Cl N O	255269-15A		263216-1C		263917-16C	Cl N S	257631-2B1
258162-13G		261484-17B		258007-3A		259371-10		257428-26	Cl N2	254055-2D		263216-1E	N3 O3 S	264539-3D	Cl N4 O P	263619-2D
256942-4		261659-9	N4 O7	256538-18		259626-6A		257532-4A		254055-3D		263833-5G		263917-16C	Cl N O3 Pb	257631-2B1
256942-4		262825-7C	N4 O8	263900-18		260092-29		258955-4	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C	N4 S2	261028-10		262108-27		260604-8A	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C	N5 O6 P	251798-17		262108-27		260604-8A	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		256606-17B		262187-4A	O5 S	261968-27	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		258007-3A		262187-4A	O5 S2	260970-16	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		259626-6A		262187-4A		260970-16	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		260092-29		262187-4A		260970-16	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		260092-29		262187-4A		260970-16	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		260092-29		262187-4A		260970-16	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		260092-29		262187-4A		260970-16	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		260092-29		262187-4A		260970-16	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		260092-29		262187-4A		260970-16	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		260092-29		262187-4A		260970-16	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		260092-29		262187-4A		260970-16	Cl N2	254055-3D		263833-5G		263917-16C	Cl N4 O P	263619-2D
256942-4		262825-7C		260092-29		262187-4A		260970-16	Cl N2	254055-3D		263833-5G		263917-16C	Cl N	

C13 H22	C13 H22	C13 H22	C13 H23	C13 H24	C13 H24	C13 H24	C13 H25	C13 H26
CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
N2 O3 259364-21	O2 263814-3B	O6 259661-21	N O2 251561-1D	Cl N5 260995-2	O 259113-1C	OS 256709-5	N3 255727-2C	O S2 Si 257470-1B
259364-23	263814-5B	260207-7A	252078-3A	260995-5	259113-1D	O10 257336-2	264756-3A	O Si 253584-11A
N2 O3 S 259290-4G	264309-2	263456-8A	252339-6E	Cl N5 O 255469-3G	260370-7A	O11 262158-1	N3 O 261641-15	253863-2A
259290-4G	264309-2	253920-5A	252794-21B	255469-5G	260656-6	S 259348-4	254409-29	256185-2A
N2 O4 259110-3H	O2 S 256989-8B	254990-4B	252794-23B	255469-6E	260656-7	S Si Sn 262240-3G	N3 O S 251081-3E	256771-3C
258971-4	260713-5B	264150-15	253600-20	255469-7E	260656-8	S Si Sn 257481-17E	251084-6A	259998-15
261489-3	O2 Si 260130-6D	255592-4	253617-3E	Cl2 O3 255566-1E	260929-12T	S Si2 257481-17E	N3 O2 252876-11A	260235-2H
261761-19C	260130-7D	260970-55	255367-9	257063-16	261175-18	Si 254983-4J	261136-6D	262630-1D
N2 O4 S 260500-11	260355-18C	251194-32	256290-10	Cl3 N2 O5 P S2	261175-2B	258890-7	N3 O3 259645-7D	262630-1D
265411-2C	261319-63	252242-14D	257143-8	Cl5 N3 258641-6	261175-2B	C13 H25	N3 O4 252876-27E	262630-1D
264349-5A	264349-5A	259801-10	257143-13	Cu N O2 254447-39B	257143-13	B F4 N5 O2 P	N3 O5 Si 252121-3	262630-1D
264349-6A	264349-6A	255633-5E	257272-2C	O N O2 261166-4C	257143-13	B F4 O 252512-11	O S2 252121-3	262630-1D
261761-15B	264866-3E	O10 255633-10	257272-2C	Ge Si 252603-1G	257143-13	B F4 O 252512-11	O S2 252121-3	262630-1D
261761-15B	264866-3E	O11 255633-10	257272-2C	Hg O 261982-3	257143-13	Br Li Mg N O	O4 P 252121-3	262630-1D
261761-27B	264866-3E	O12 255633-10	257272-2C	I N O 253558-29	257143-13	Br N2 O3	O5 P 252121-3	262630-1D
261761-30B	264866-3E	S1 260325-3C	257272-2C	N O2 253558-29	257143-13	Br N2 O3	O6 P 252121-3	262630-1D
255029-13B	255029-13B	S2 259991-13	257272-2C	N O2 S2 259933-78K	257143-13	Br N2 O3	O7 P 252121-3	262630-1D
255029-13B	255029-13B	S3 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O8 P 252121-3	262630-1D
255029-13B	255029-13B	S4 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O9 P 252121-3	262630-1D
255029-13B	255029-13B	S5 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O10 P 252121-3	262630-1D
255029-13B	255029-13B	S6 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O11 P 252121-3	262630-1D
255029-13B	255029-13B	S7 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O12 P 252121-3	262630-1D
255029-13B	255029-13B	S8 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O13 P 252121-3	262630-1D
255029-13B	255029-13B	S9 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O14 P 252121-3	262630-1D
255029-13B	255029-13B	S10 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O15 P 252121-3	262630-1D
255029-13B	255029-13B	S11 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O16 P 252121-3	262630-1D
255029-13B	255029-13B	S12 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O17 P 252121-3	262630-1D
255029-13B	255029-13B	S13 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O18 P 252121-3	262630-1D
255029-13B	255029-13B	S14 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O19 P 252121-3	262630-1D
255029-13B	255029-13B	S15 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O20 P 252121-3	262630-1D
255029-13B	255029-13B	S16 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O21 P 252121-3	262630-1D
255029-13B	255029-13B	S17 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O22 P 252121-3	262630-1D
255029-13B	255029-13B	S18 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O23 P 252121-3	262630-1D
255029-13B	255029-13B	S19 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O24 P 252121-3	262630-1D
255029-13B	255029-13B	S20 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O25 P 252121-3	262630-1D
255029-13B	255029-13B	S21 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O26 P 252121-3	262630-1D
255029-13B	255029-13B	S22 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O27 P 252121-3	262630-1D
255029-13B	255029-13B	S23 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O28 P 252121-3	262630-1D
255029-13B	255029-13B	S24 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O29 P 252121-3	262630-1D
255029-13B	255029-13B	S25 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O30 P 252121-3	262630-1D
255029-13B	255029-13B	S26 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O31 P 252121-3	262630-1D
255029-13B	255029-13B	S27 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O32 P 252121-3	262630-1D
255029-13B	255029-13B	S28 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O33 P 252121-3	262630-1D
255029-13B	255029-13B	S29 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O34 P 252121-3	262630-1D
255029-13B	255029-13B	S30 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O35 P 252121-3	262630-1D
255029-13B	255029-13B	S31 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O36 P 252121-3	262630-1D
255029-13B	255029-13B	S32 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O37 P 252121-3	262630-1D
255029-13B	255029-13B	S33 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O38 P 252121-3	262630-1D
255029-13B	255029-13B	S34 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O39 P 252121-3	262630-1D
255029-13B	255029-13B	S35 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O40 P 252121-3	262630-1D
255029-13B	255029-13B	S36 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O41 P 252121-3	262630-1D
255029-13B	255029-13B	S37 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O42 P 252121-3	262630-1D
255029-13B	255029-13B	S38 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O43 P 252121-3	262630-1D
255029-13B	255029-13B	S39 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O44 P 252121-3	262630-1D
255029-13B	255029-13B	S40 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O45 P 252121-3	262630-1D
255029-13B	255029-13B	S41 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O46 P 252121-3	262630-1D
255029-13B	255029-13B	S42 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O47 P 252121-3	262630-1D
255029-13B	255029-13B	S43 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O48 P 252121-3	262630-1D
255029-13B	255029-13B	S44 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O49 P 252121-3	262630-1D
255029-13B	255029-13B	S45 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O50 P 252121-3	262630-1D
255029-13B	255029-13B	S46 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O51 P 252121-3	262630-1D
255029-13B	255029-13B	S47 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O52 P 252121-3	262630-1D
255029-13B	255029-13B	S48 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O53 P 252121-3	262630-1D
255029-13B	255029-13B	S49 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O54 P 252121-3	262630-1D
255029-13B	255029-13B	S50 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O55 P 252121-3	262630-1D
255029-13B	255029-13B	S51 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O56 P 252121-3	262630-1D
255029-13B	255029-13B	S52 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O57 P 252121-3	262630-1D
255029-13B	255029-13B	S53 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O58 P 252121-3	262630-1D
255029-13B	255029-13B	S54 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O59 P 252121-3	262630-1D
255029-13B	255029-13B	S55 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O60 P 252121-3	262630-1D
255029-13B	255029-13B	S56 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O61 P 252121-3	262630-1D
255029-13B	255029-13B	S57 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O62 P 252121-3	262630-1D
255029-13B	255029-13B	S58 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O63 P 252121-3	262630-1D
255029-13B	255029-13B	S59 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O64 P 252121-3	262630-1D
255029-13B	255029-13B	S60 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O65 P 252121-3	262630-1D
255029-13B	255029-13B	S61 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O66 P 252121-3	262630-1D
255029-13B	255029-13B	S62 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O67 P 252121-3	262630-1D
255029-13B	255029-13B	S63 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O68 P 252121-3	262630-1D
255029-13B	255029-13B	S64 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O69 P 252121-3	262630-1D
255029-13B	255029-13B	S65 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O70 P 252121-3	262630-1D
255029-13B	255029-13B	S66 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O71 P 252121-3	262630-1D
255029-13B	255029-13B	S67 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O72 P 252121-3	262630-1D
255029-13B	255029-13B	S68 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O73 P 252121-3	262630-1D
255029-13B	255029-13B	S69 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O74 P 252121-3	262630-1D
255029-13B	255029-13B	S70 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O75 P 252121-3	262630-1D
255029-13B	255029-13B	S71 260325-3C	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O76 P 252121-3	262630-1D
255029-13B	255029-13B	S72 259991-13	257272-2C	O N O2 261166-4C	257143-13	Br N2 O3	O77 P 252121-3	262630-1D
255029-13B	255029-							

CONT		CONT	
N 0 Si	252399-F1	Se2	264830-1B
	252399-G5		264830-1C
	252399-F1	Se	264830-1C
	252399-G5		253584-1A
N 02	25161-13		258851-1A
	252751-10		258893-3A
	258680-8		258893-3D
	263772-3E		261133-3
N 02	255999-31	Si2	253712-2
N 02 Si			253712-23
	251442-14A	C13 H29	
N 03	259548-5B		
	260752-401	B	251231-1B
	260752-402	B C12 Si	262558-1B
	261312-6B		262558-1H
N 03 S4		B 02	258661-50
	262223-25	B 02 Si	258661-50
N 05 P	264467-3B	Br2 N3 O	
N 06	261714-1A		262589-1A
N2 02 P			262589-1B
	263927-15	Cl N 02 P	
N2 04 P			255336-9
	262788-23	Cl N 02	
N2 05 P			256519-50
	257058-P6L	Cl Si2 Sn	262799-8
	257058-5L	1 N2 O	256519-50
N3 02	258276-27		263527-20
	252876-27G		263527-30
	25827-8		263527-130
N3 05 Si	25231-3A		263527-150
N5 06	262521-7		263527-150
N7 02	252336-11	N O	263527-190
N7 S2	259429-16	N O Si	255999-5
P 02 P S2		N Si	261361-12
	259709-1B	N 02	256716-26
O3 P	256979-17	N 04	255662-2
	260051-3	N 06 S2	
O4 P	262978-11		256783-21
	264223-5A	N P2	260006-16
O5 P	265503-5A	N Si	252399-G1
	259033-5A		252399-G2
	265033-7A	N2 O P	263927-7
O6 P Si	252516-11		263927-75
	257520-16	N2 O P S	
P Si2	257800-9		263927-75

CONT		CONT	
Se2	264830-1B	N2 O2 P Si	261877-7B
Sc	264830-1C		261877-8B
	253588-12B		261877-9B
	258851-2	N4 O2 P S	261877-10B
	258893-3A		
	258893-3D		262788-12
	261337-2	N6 P S	253847-2
Si2	253712-2		
	253713-2		
C13 H32			
C13 H29		N2 O3 Si2	
B	251231-1		264006-1A
B C12 Si	262558-1K		264006-2A
	262558-1K		264006-3A
B O2	262404-5		264006-4A
B O2	258661-5C	N2 O6 P2	261566-7E
Br2 N3 O	262589-1A		254268-14A
	262589-1B	N4	260686-22A
	262589-1B		260686-22D
Cl N O2 P	255336-9	O2 Si2	25267-12C
Cl N2 O	256519-5C		262402-5C
Cl Si2 Sn	262799-8		262404-9C
I N2 O	256519-5C	O2 Si3	262404-9C
N	263527-2D		259808-11B
	263527-13F		259808-12B
	263527-13F		262885-1A
	263527-15C		262885-2A
	263527-15D	O4 Si2	262584-38-10F
N O	263527-19B		
N O S	255999-5I	O4 Si3	263717-13A
N O Si	261336-12	Sn2	251332-8E
N O Si	251716-2E		
N O4	255662-1		
N O6 S2	256783-2I	C13 H32	
N P2	260006-16	B2 N2 O P	261864-3F
N Si	252399-6I	B2 N2 P	261864-3F
N2 O	263927-3	B2 N2 P S	261864-30
N2 O P	263927-3		
	263927-10	D O3 Si3	

CONT		D7	264453-A
N2 O2 P Si		O25 O	
261787-78			261118-21A
261787-88		F26	259919-30
261787-98			
261787-10B			
N4 O2 P S		C14 H4	
262788-12		CI F12 I OB	
N6 P S	253847-29		262750
C13 H32		CI6 F6	260259-18
		CI6 H2 O	
N2 O3 Si2			263522-18
264006-1A		F6 N2 O4 S2	
264006-2A			262946-15
264006-3A		F6 N4 O8 S	
264006-4A			251732-11
N2 O6 P2 Si2		F10 O	261629-98
256166-78		F12 N O1 O	
N4	254268-14A		262750-20
O2 Si2	260686-22A	F13 I OB	
260686-82			262750-20
260686-22D			262750-25
O2 Si2	252671-22	F14	255196-78
	262402-5G	N2 OB	255697-78
262404-98		N6 O10	
262404-9G			257283-5A
O2 Si3		NB O13	
259808-11B			261655-27
259808-12A			
262885-1A			
262885-2A			
O4 Si2		C14 H5	
258438-10H		CI F17 Mg N O S	
O4 Si3			251091-21
263717-13A		CI N6 O10	
Sn2	251332-8B	CI3 O2	25569-6A
C13 H33		CI5 O4	253540-33
B2 N2 O P		F6 N3 O6 S2	
261864-3F			262946-10
B2 N2 P		F12 I OB	
261864-3B		F14 N O	262750-20
B2 N2 P S		F17 N	255631-33
261864-3C		F17 N Na O	251091-47
O3 Si3		N7 O11	

D25 264453.4
D72 08
F26 161118-21
259919.30

C14 H4

Cl F12 I 08 262750-1
Cl F6 F4 260259-16
H6 H2 Q2 263522-18
F6 N2 O4 S2 262946-1
F6 N4 O8 S 251732-11
F10 O 261629-8
F12 I N O 262750-20
262750-20
F13 I 08 262750-20
262750-20
F14 255196-7
N2 O8 255697-7
N6 O10 257283-54
N8 O13 261655-27

C14 H5

Cl F17 Mg N O S 251091-21
Cl N6 O10 257283-64
Cl3 O2 257849-8
Cl5 O4 253540-33
F6 N3 O6 S2 262946-10
F12 I 08 262750-20
F14 N O 255631-3
F17 N Na O 251091-41
N7 O11 257283-54

N6 O9	261655-23	Br C1 N2 O5	259126-36
	261655-24		
N6 O10	255688-8	Br C1 N2 O2	252352-1F
N6 O11 S			
	255679-3C	Br F	260696-3H
N8 O14			259892-10
	261655-17		255982-10
O S3	259521-21	Br F3 O	252119-15
		Br F5	255982-02
C14 H7			255982-20
□ F F		Br N O4	262785-11
	260259-13A	Br N3 O2 S	255521-58
Br N2 O5			
	260968-6A	Br N3 O3	254533-70
Br N2 O3 S		Br N5	262453-88
	258226-5F		262453-98
Br N2 O6		Br2	256917-7
	262785-1K		257215-1A
Br O2 S2	258016-7	Br2 C1 N5	255187-10
Br2 C1 N2 O			
	263522-16	Br2 D6 O4	253569-11
Br2 N S2			253569-11
	262856-9A	Br2 F4	255982-2
Br2 N5	255187-12	Br2 N2	262856-1A
	255187-14		
	255187-16	Br2 N2 O2	253239-5E
Br3 O2	262785-1C	Br2 N2 S2 S2	262809-1
Cl F2 O S			262809-1
	259453-10A	Br2 O	260623-9F
Cl F2 S			260623-9F
	259453-13A	Br2 O2	255982-1
Cl F6 O	260205-9F	Br2 O3	262785-11
Cl N2 O		Br2 O7 S	255371-14
	262459-14	□ F F	255371-17
Cl N2 O5			255371-17
	252018-2B	Br3 N	263969-2
Cl N2 O3 S			263969-2
	258226-5E	Br3 N O2 S	261725-1E
Cl N2 O4	264511-1F		
Cl N2 O6		Cl D5	264362-8
	263426-13B	Cl F	260696-3H
Cl O2	263130-7	Cl F N2 O	263522-10
Cl O2 S	263129-3A		
Cl O4	264513-2C		
Cl O6	264513-20C		

Br C1 N2 O5	259126-3E	C13 N	263969-4I
Br C1 N2 O2	252352-1F	C13 N O2 S	261725-1A
Br F	250696-3H	C13 N3 O	263522-4I
Br F O2	255982-1E	C14	253642-2I
Br F3 O	252119-1S	C14 N2 O2	263604-1F
Br F5	255982-2B	C14 N3 O	263522-4I
	255982-2C	C14 O2	264883-3J
Br N O4	262785-1J	C15 N O2	255235-1H
Br N3 O	255211-5B	D F3 N2 O	255235-1H
Br N3 O3	254533-7G		260533-3B
Br N5	262453-8H	D2	254295-1B
	262453-9H		254295-2B
Br2	256917-*	D3 N O2	256119-9E
Br C1 N5	257215-1A	D3 N O2	256119-9E
Br2 D6 O4	255187-1O	D5 F6 O	262530-1A
	253569-1I		264362-8B
Br2 F4	255982-2I	DE N3 O3	259625-1I
Br2 N2 O	262856-1A	D6 S2	260696-3J
Br2 N2 O2	253239-5A	F N O2	260696-3J
Br2 N2 S2 S2	262809-1D	F2	260696-3J
Br2 O	260263-9A	F2 N2 O2	253306-33A
Br2 O2	255982-1I	F2 O2	251671-9I
Br2 O3	262785-1L	F2 O2	251679-9J
Br2 O7 S	255337-1I	F3 N O	253840-4O
	255337-1I	F3 N O3 S	256779-9E
Br3 N	263969-2I		256779-9E
	263969-2J		262578-1I
Br3 N O2 S	261725-1B		262578-7E
C1 D5 O	264362-8B	F3 N O4 S	262578-1O
C1 F	260696-3G	F3 N O2	263565-6A
C1 F N2 O	263522-4O	F5 N O	259895-1B
		F6	260259-9J
			260259-9J

C13 N	25969-41	N4 O5 S	262459-13
C13 N O2 S	261725-1A	N4 O6	255688-7
C13 N O3	253522-41	N4 O7 S	255679-20
C14	253522-42		255679-2E
C14 N2 O2	253604-7	N4 O8	255661-27
	253633-78	N4 O8 S2	255679-2D
C14 N O2	264883-3		255679-2E
C15 N O2	255235-11	N4 Se2	262339-4
D F3 N2 O4	255235-33	N6	252615-2P1
D2	260533-8	N6 O4	258910-3
D2	254295-18		258401-22
D2	254295-28	N6 O7 S	260462-33
D2	254295-38	N6 O10	261655-12
D3 N O4	256119-19		261655-13
	262530-1A		261655-14
D5 F6 O Sb	264362-88	N8 O2	255688-11
	259625-1J	O S	261445-21
D6 S2	259719-14	O2	263130-10
F N O2	260696-3K	O4	260025-1C
	264511-11	O4 S	257181-26
F2	260696-3F	O5	258794-3
F2 N2 O2	253306-33A	O6	263986-28
	2506-33B		256189-1
F2 O	251671-4		255759-5
F2 O2	251679-9	S2	257798-41
F3 N O	253840-A		261445-23
F3 N O3 S	256779-5		
	256779-6	Br	256149-10
	262578-11		256149-12
	262578-12	Br Cl N O	257215-6
	262578-7B		256295-2G
F3 N O4 S	262578-10	Br Cl N O4 S	258365-4E
	256356-4	Br Cl2	254607-2
F5 N O	259859-18	Br Cl2 O2	264883-2
F6	260259-9	Br Cl2 O3	252566-30
	260259-10		253198-34

05 S	262459-13	CI N2 O6 S	258365-4C
O6	255688-7	CI N2 S	262453-5A
O7 S		CI N2 S2	
	255679-2D		253788-1C
	255679-2E	CI N4	258468-8C
O8	23561-27		25468-C12
O8 S2		CI N4 O4 S	
	262459-13A		264449-3C
Se2	262339-4		264449-3Q
	252615-2P1	CI N4 O5	261098-6H
	258910-13		
O4	26117-12	CI N6 O4	
	26117-13		261834-6
O7 S	260461-23	CI O	263959-20B
			263959-218
O10		CI O2	260474-15
	261655-12	CI O2	251708-14A
	261655-16C		258667-7
	261655-14		258691-50
O2	255688-11		
S	261445-21		
	263130-1		260866-6
	260025-2C		260866-9
	257913-16C		260866-10
	258794-3		260999-14
	263986-28		260999-15
	256189-1		260999-17
	255759-5		260999-18
	257798-41		261882-3A
	261445-23		263130-4
			263130-5A
C14 H9			263130-4A
		CI O4	264513-8D
	256149-10		264513-9D
	256149-12		264513-15C
	257215-6		264513-16C
CI N O	256295-2G	CI O4 S	267057-4D
		CI O5	264513-9
CI N O4 S	258365-4E		264513-29
	2524607-2	CI2 F N2 O	
CI2			53781-6C
CI2 O2	2564883-2	CI2 F3 S	
CI2 O3			260474-5B
	252566-30	CI2 N	262389-18
	253198-34	CI2 N O	

C1 N2 O6	258365-4K
C1 N2 S2	262465-35A
C1 N2 S2	
C1 N4	255378B-1C
C1 N4 O4	259468B-C8
C1 N4 O4	258468-G12
C1 N4 O5	264449-3Q
C1 N6 O4	261098-1E
C1 O	261834-6
C1 O	263959-20B
C1 O	263959-218
C1 O	260474-15
C1 O2	251708-14A
C1 O2	256671-7
C1 O2	256891-5D
C1 O2	256886-6
C1 O2	260866-9
C1 O2	260868-10
C1 O2	260909-14
C1 O2	260909-15
C1 O2	260909-17
C1 O2	260909-18
C1 O2	261882-3A
C1 O2	261300-4
C1 O2	261301-4A
C1 O4	264513-8D
C1 O4	264513-9D
C1 O4	264513-15C
C1 O5	264513-16C
C1 O5	264513-17
C1 O5	264513-18
C1 O5	264513-19
C1 F2 N2 O	253781-6C
C1 F3 S	260474-5B
C1 N2	262389-1B
C1 N2 O	264896-3E


254457-1G	N2 O2 P	263927-1I
264984-1A		255312-2D
As N Mg O	O3 P Si	260551-4A
251622-1B		252317-1I
B Br Mg O		256152-3D
262402-4A	O4 P S	24223-2D
B F		257861-1B
260095-8C	O4 P S	258664-1A
B F		259249-2D
260095-8B	O5 P Si2	
B Li O		261726-2D
264483-3E	P	
Br2 Si		
263865-7B		
Ci N		
253328-2E		
Ci O3 P		
264237-6I		
Ci2 N2 O4		
263352-2S		
F N3 Si4		
257801-7C		
I N		
253328-2C		
IN3 O2		
259827-7A		
I O2 P S4		
259709-2A		
N O S Sb		
251622-1H		
251622-1J		
N O4 P Si		
257857-1O		
N O5 P		
255827-5B		

N2 O2 P	26392-711	N3 T	263340-30
O S	255312-20	O4 P Si3	259418-45
O3 P S	260551-54		259418-45
O4 P	252317-11	C13 H35	
S	256162-30		
	264223-20	Ge3 P	256239-30
O4 P S	257861-18	N4 P3	260006-7
O5 P S	258664-3	O4 P SiII	259418-28
O5 P Si2	261726-3C		
P	261726-3C	C13 H36	
C13 H30		C12 N3 P Si4	262352-13
As N O2	260556-3	N4 S Si4	264463-65
B Cu	255004-2B	O3 Si4	260567-16
	255004-2C		
B Li	263222-1F	C13 H37	
	255004-1C		
	263222-1F	N O2 Si4	260567-17
Br P	261726-2C	NB P3	255766-30
C1 F4 N3 S		O P S	261707-63D
	259699-29		
C12 N P S	264461-19	C13 H39	
	264461-20		
	264461-24		

N3 P1	263340-2	C14 H6	
O4 P S1	259418-4B	Br N3 S2	255211-6B
	259418-5A		255211-7H
C13 H35			262785-5S
Ge3 P	256239-3C	Br-2 O3	255211-7H
N4 P3	260006-7	Br3 Cl H2 O	263521-22
O4 P S11	259418-2E	Br8 Hg	260879-10
		Br8 Hg O2	
C13 H36		Cl F3 N2 O2	260879-10
		Cl N2 O2	
Cl2 N3 P S14	262352-13	Cl F14 N O2	255631-20
N4 S S4	264463-5B	Cl N3 S2	255211-6B
O3 S4	260567-16		255211-70
C13 H37		Cl2 F6 N2 O	256084-3F
N O2 S4	260567-17	Cl2 F6 O	260259-3C
N8 P3	255711-13	Cl2 N2 O S2	255854-1A
O P S	261707-53	Cl2 N2	255854-1A
			255854-1B
C13 H39		Cl2 N2 O4 S7	

Br N3 S2 255211-60
255211-70
Br2 O3 262785-5
263522-10
Br2 Cl N2 O 260879-10
Br8 Hg 260879-10
Br8 Hg O2 260879-10
Cl F3 N2 O2 252503-133
Cl F14 N O2 255631-20
Cl N3 S2 255211-60
255211-70
Cl2 F6 N2 O 256084-30
Cl2 F6 O 260259-30
Cl2 N2 O S2 255854-1A
Cl2 N2 O2 S3 255854-1A
255854-1B
Cl2 N2 O4 S7

C12 F7 O2	254348-11	C1 F O4	264513-35
	254348-12		264513-56
C12 N O		C1 F3 N2	252503-134
	262203-96	C1 F3 O	258926-96
C12 N O2		C1 F3 O2	260474-36
	255630-6A	C1 N O2	263352-22
	255630-6B		263522-22
	255630-6C	C1 N O2	255952-151
	255630-6D		255952-156
	255630-6E	C1 N O2	255630-2A
	255630-6F		255630-4A
	255630-6G		255952-156
	255630-6H		264511-1
	255698-4	C1 N O2	257750-38
C12 N3			257750-78
	263522-25	C1 N	261098-2H
C13 F6			264704-4H
	260259-14A		264704-4H
C13 N2 O			264704-7A
	263522-8		269470-2C
	263522-10	C1 N S2	258952-40
	263522-11		259248-71
	263522-12	C1 N2 O2	258910-10
	263522-13		259248-71
C13 O		C1 N3	258910-2H
	260099-9		

CF A	264513-1E	F6 N2 O	254427-2F
CF A	264513-5E		254427-1F
CF3 N2	252503-13A		254427-1F
CF3 O	2558926-7E		254427-2F
CF3 O2 S	260474-3E		256602-1F
CF1 N2 O	263522-6E		256602-2F
	263522-7E		256602-7E
CIN O S	260915-15E	F6 O	260259-9E
	255952-15F	F6 O4 S3	259849-7E
	255630-2A	F14 N2 O2	255631-2H
	255630-4A		255631-2H
	255952-15B	F16	262454-5A
	264511-1J	F16 O4	259919-6F
CIN O2 S	257570-3E	F22 O	259919-6F
	257570-7B	F22 O4 S	259919-5F
CIN 	257570-7B	F22 O8 S2	259919-5F
	261098-2H		251087-7E
	264704-7A	K2 N2	257218-5B
	264704-4A	L2	257215-1F
	264704-2D	L2 O2	257218-5B
CIN S2	259287-2D	N Na O3	264511-1J
CIN2 O2	252948-7E	N2	257776-6E
CIN3	258910-2C	N2 Na2	

N 6 N2 O	25427-1A	Br F4	254070-8
	25427-1B		255892-2
	254427-2A		255982-2D
	254427-2B	Br F4 Mg	255982-2E
	254602-1E		254901-8A
	256602-2E		255982-2
	256602-5E		255982-2B
	256602-7B		255982-2C
F6 O	256209-9	Br N2 O	
F6 O S3	255929-7		252125-3C
F14 N2 O2	255631-2H	Br N2 O S	261666-4B
F16	262454-6		259126-3A
F16 O4	255991-5F	Br N2 OS	255262-2
F22 O	255991-6F	Br N2 S	262453-5B
F22 O4 S	255991-5F	Br N4	258468-9C
			258468-1C13
F22 O8 S2	255991-5F	Br N4 O2	
			23886E-6
K2 N2	257218-5BC		263886-4F
K2	257215-1A		高氯酸鉀
Li2 N2	257215-1A	Br N4 O4 S4	
	257215-1B		254449-3P
N Na O3	256451-1I	Br O S	254729-3C
N2	257776-4	Br O2	255888-6
N2 Na2			255888-8

	2540070-D		255952-22F
	255982-2A	C12 N 0 S2	W5211-4 R
	255982-2D		
	255982-2E	C12 N 02	255952-22B
F4 Mg	255970-8A		257343-3B
	255982-2A		257343-3C
	255982-2B		257343-3D
	255982-2C		257343-3E
N2 O	254215-1C	C12 N 03	255952-22F
	255982-2A		255952-22F
N2 O S	261666-4B		255952-21
	259126-3A	C12 N 04 S	255952-22F
N2 O5	258526-2		258365-4G
	258526-2	C12 N 05 S	253928-22C
N2 S	2562453-5B		257327-42
N4	258468-9C	C12 N3	257327-42
	258468-1C3		257327-42
N4 O2	256386-4E		257954-5
	256386-4F		261186-1B
	256386-4G		261186-1C
	256386-4H		261189-4A
N4 O4 S	254449-3P	C12 N3 O	257327-25A
O S	254729-2C		263522-26
O2	255888-6	C12 N3 O2	25937-17F
	255888-7		25937-17F
	255888-8		25937-17F
	255888-9		25937-17F
	255888-10		25937-17F
	255888-11		25937-17F
	255888-12		25937-17F
	255888-13		25937-17F
	255888-14		25937-17F
	255888-15		25937-17F
	255888-16		25937-17F
	255888-17		25937-17F
	255888-18		25937-17F
	255888-19		25937-17F
	255888-20		25937-17F
	255888-21		25937-17F
	255888-22		25937-17F
	255888-23		25937-17F
	255888-24		25937-17F
	255888-25		25937-17F
	255888-26		25937-17F
	255888-27		25937-17F
	255888-28		25937-17F
	255888-29		25937-17F
	255888-30		25937-17F
	255888-31		25937-17F
	255888-32		25937-17F
	255888-33		25937-17F
	255888-34		25937-17F
	255888-35		25937-17F
	255888-36		25937-17F
	255888-37		25937-17F
	255888-38		25937-17F
	255888-39		25937-17F
	255888-40		25937-17F
	255888-41		25937-17F
	255888-42		25937-17F
	255888-43		25937-17F
	255888-44		25937-17F
	255888-45		25937-17F
	255888-46		25937-17F
	255888-47		25937-17F
	255888-48		25937-17F
	255888-49		25937-17F
	255888-50		25937-17F
	255888-51		25937-17F
	255888-52		25937-17F
	255888-53		25937-17F
	255888-54		25937-17F
	255888-55		25937-17F
	255888-56		25937-17F
	255888-57		25937-17F
	255888-58		25937-17F
	255888-59		25937-17F
	255888-60		25937-17F
	255888-61		25937-17F
	255888-62		25937-17F
	255888-63		25937-17F
	255888-64		25937-17F
	255888-65		25937-17F
	255888-66		25937-17F
	255888-67		25937-17F
	2558		

C12 N O S2. 255952-22F
 55211-4R
 C12 N O2. 255952-22F
 257343-3B
 257343-3C
 C12 N O2 S2. 255211-4L
 C12 N O3. 255952-1F
 C12 N O4 S. 253928-24B
 258365-4G
 C12 N O5 S. 253928-22C
 253732-42
 253732-13A
 257954-
 261186-1B
 261186-1C
 261186-4E
 C12 N3 O. 253732-25A
 263522-26
 C12 N3 O2. 259317-7
 C12 N3 O12 S3. 259317-7

N 05 P 5	258827-9C	N 05 P	258841-7C
	251851-3D		258827-9C
N2 O	264483-5A		258827-10B
N2 O2			258827-10B
	263882-11K	N2 S1	261349-5D
N2 O5 P		N3 S2	263927-11B
N2 S2	256310-19	O S2 S1	257449-2C
N2 S1	252305-38		262122-4D
N3 O3 P S		O3 S1	262559-12B
	262788-17	O2 S1	264082-50
N4 O4	256164-6	O2 S2	252671-50
N4 O4 S2			252671-80
	259744-5D		257549-2C
N4 O6	255077-6		257549-3A
N8 S2	259429-42		258438-9B
	261328-1B		260333-30
O	251713-23		260333-40
	263847-1A		262533-3
O S1 S1	261025-48		262533-13
O S2 S1		O3 S1	257441-1
	257481-5E		258605-5
O S1	253594-11B	O3 S2	
	258980-2C		258438-11B
	258980-38	O3 S2	255740-1
			255740-1

[illegible]

261363.4	C12 N2 O6	255854.94
C14		255854.60
Br2 F12 Hg4 O8	C12 N2 S3	255854.94
256654.258	255854.1A	
F2 F12 Hg4 O8	C12 O2	255630.30
255823.2	C12 O2	255630.30
C112 O		255990.68
C14		255990.68
D12	C12 O3	255698.68
D28	CA F6	
D30		260259.151
D12 N2	CA N2 O	
F4 Hg4 O8		263522.12
256654.248		263522.12
F14 N2		264336.36
254076.8		264336.36
254076.10	C17 N O	
260261.3		25655.20
26343.21A		25655.21
F17 N	C18	258523.21
F18		258523.21
F23 N	C110 N O3 F	
256502.7		259715.1
256502.8	D3 N3 O	
256502.9	D5 N O2	256119.4

255854-9
C12 N2 O6 S7 255854-6
255854-6
255854-9
C12 N2 S3
255854-1A
C12 O2 255630-3
C12 O2 S 255698-8
255990-68
255990-68
C12 O3 255698-8
C14 F6
260259-15
C14 N2 O
263522-11
263522-11
264336-1
264336-9
C17 N O
265655-20
265655-21
C18 255823-12
C110 N O3 F
259715-1
C23 N3 O
262459-1
D5 N O2 256119-1

C15 N2 O2	254950-18	C1 N3 O2	255217-38
C15 N2 O	255235-V	C1 N3 O3	257338-15
C15 O2	259556-10		254533-71
D5 N O S	259625-21		263522-15
D5 N2 O3	253561-11	C1 N3 O5	263522-20
	253561-14		263522-21
D5 O	256119-8	C1 N3 O6	251814-6K
D5 O2	255768-6		263561-26
F N2 O5	263426-13D	C1 N5	258910-160
F3 N2 O3	252503-114		262453-94
	256356-2	C1 N5 O	251321-14
F3 N2 O3 S	256356-7B		252347-12
	256356-3	C12 F6	259453-12
F3 N4 O4 S	256356-3	C12 F2	260289-27
		C12 N2	262453-64
F6 N O5	251934-13	C12 N2 O	254215-31
F7 O2	252922-3		262453-11
F14 N O	255631-2A		263263-25
			263522-2
			263522-22

CI N3 O2	2552171-5C	263262-1E	N2 O 5	259533-4A
	2557338-1S		N2 O 5	
CI N3 O3				255854-8C
	2545337-7F	N2 O2		255776-6E
	263522-19			263174-9D
	263522-19	N2 O2 S		
	263522-21			262491-3H
CI N3 O5 S				263498-18E
	251814-6K	N2 O2 S5		
CI N3 O6				255854-8C
	263561-26			255854-2D
CI N5	258910-16C	N2 O3		253651-90E
	2624-38A			263498-17E
	262453-9A	N2 O3 S		
CI N5 O	251321-6			254110-1H
	252347-12			256779-12E
CI F2 S				258272-5A
	259453-2A	N2 O4		251880-26E
CI2 F6	25022-92A			257776-3E
CI2 N2	254623-6A	N2 O4 S		
CI2 N2 O				257570-3C
	254215-3A			25570-7C
	262453-1F	N2 O6		251880-14E
	263263-2B			251880-15E
	263522-1			257776-1E
	263522-2			257875-1S

N2	263262-14	255982-10
N2 O S	255933-4A	257215-4
N2 O4		261882-3C
N2 O2	255854-8A	262785-18
N2	257776-6	262785-1G
	263174-9A	
N2 O2 S		Br O3
	262491-3B	Br2 N3
	263498-18E	Br3 N2
N2 O2 S5		254950-2B
	255854-8D	CI D4 N2 O
	255854-2D	264758-3C
N2 O3	253651-9J	CI F N
	263498-17E	262873-8B
N2 O3 S		CI F2 O S
	254110-1K	259453-1A
	256779-12	CI F2 O2 S
	258226-5A	259453-9A
N2 O4	251880-2B	CI F3 N O3
	257776-6	251818-6Q
N2 O4 S		251818-6P
	257750-3CE	251818-6S
	257750-7CE	CI F6 N O4
N2 O6	251880-1A	CI F6 N
	251880-1B	260259-4A
	257776-6	CI F6 N2 O2 S
	262785-1J	260166-12F
		260164-17N
		CI N2
		253714-1I

255982-10		252349-3A
25715-4A		252349-4J
261882-3C		
262785-18	C13	263278-2A
262785-1G	C13 N2 O	
262516-15		253781-6E
25187-20		263263-1B
25187-20	C13 O	255233-5
254950-2B	C13 O2	255307-10
254950-2B		261435-76
264758-3C		264883-1
262873-8		264883-5
F N		264883-3
F2 O	C13 O3	255266-29
259453-11A		262835-12
F2 O2 S	C14 N2 O3 P	
259453-9A		260328-6C
F3 N O3	C14 N2 O	260328-5C
251818-6Q		
251818-6R	C15 N2 O2	254950-18H
251818-6S	C15 N1	263278-2A
F3 N O4	D	256149-1
251818-6U		256149-2
F6		256149-3
260259-4A		256149-4
F6 N2 O2 S		256149-4
260976-2F		256149-4
N2	D O2	254287-7
252341-1F		

252349.3J
252349.4J
C13 2563278-24'
C13 N2 O 253781-6E
263263.11B
C13 O 255233-5
C13 O2 255307-10
261435-76
264883-1
264883-5
264883-7
C13 O3 255266-29
262835-12
C14 N2 O3 P
260328-6C
C14 N2 O3 P S2
260328-5
C15 N2 O2
254950.18H
C15 N1 263278-24
D 2556149-2
2556149-2
2556149-4
2556149-4
D O2 254287-7

O Sn	261963-9	O5 P2	257859-5
	261963-11	O6 P2	257859-20
O2	252144-8B	PZ	257859-17
	252144-9F	PZ S2	257859-15
	252144-9G	P2 S2	257859-15
	252144-9I	P2 S1	260521-1
	261587-7	Se Sn	253168-
O2 S	251018-18	Sis	253711-1
O2 Si	254395-37		253711-2
	260840-20		253711-3
O2 S2	260333-2C		253821-2
O3	256641-23		253821-3
	256833-7A		255342
	256833-7B		257295-
	262561-5		261963-1
O3 Si	256716-5C		264643
O4 Si	259245-6	Sn Te	253168-
	263385-5B		
O6	252840-3 A	C13 H31	
O6 Si	257545-1	B L N O	264248-A
	257840-3C	Br N3 O4	263706-9
P2 S4	257840-3E		
P2	257840-3G	Cl N2 Si	261349-3
P2 S2	259826-19	N O2 Si2	259250-15
	261457-6		
	261457-7F		

O6 P2	257859-19	D9	256149-19
O6 P2	257859-20		256149-20
P2	257859-18		256149-18
	260521-18		256149-18
P2 S2	257859-18		256149-18
P2 Si	260521-11		264453-11
Se Sn	253168-11	D27 O2	
Sf3	253711-11		261118-20
	253712-22	D29 O	261118-18
Sn ⁺	253712-22		261118-11
	253821-24		
	253821-31	C14 H2	
	253842-11	C18 O4	258523-23
	257295-4	H12	258523-11
	261963-15		258523-11
	264643-15	D24	258284-11
Sn Te	253168-3	DW	258284-11
		F26 O	264210-4
C13 H31			
B L N O	264248-AF	C14 H3	
Br N3 O4 P	263706-9A	Br F6 O6	
Ci N2 Si			262401-11
	261349-3C	C15 O3	253540-4
N O2 Si2		C10 O2 Ti	
	259250-1H		

09.....	256149-5	F3 N3 O2 S	256356-1
	256149-6		
	256149-7	F3 N3 O5 S	256356-7
	256149-8		
	256149-9	F6.....	256356-7
	264453-3	F6.....	259071-3
027 O2.....	261118-20	F6 N2 O4 S	259071-4
D29 O.....	261118-7		258928-1
	261118-11	F6 N2 O4 S	
			251732-1
C14 H2		F6 O.....	260259-1
			260259-1
C18 O4.....	258523-7	F6 O4.....	25196-11
W12.....	258523-11	F12.....	260648-1
	258523-15	F12 N O S.....	
D14.....	258523-3		
D24 O4.....	258284-1K	F22.....	251091-3
F26 O.....	264210-4C	I N3.....	262595-1
		N2 O S.....	260968-8
			260968-9
C14 H3		N2 O6 S2.....	
			257387-1
Br F6 O6.....	262401-1M	N2 O8.....	260025-2
		N3 S.....	257601-2
C15 O3.....	253540-4B	N4.....	254802-1
C10 O2 IT.....		N6.....	261655-1

F3 N3 O2 S 256356-
F3 N3 O5 S 256356-
256356-7
F6 259071.3
259071.4
F6 N2 O4 258928-
F6 N2 O4 S 251732-1
F6 O 260259-1
260259-1
F6 O4 255196-11
F12 260648
F17 N Q S 251091.3
F22 259919-9
IN3 262595
N2 O S 260968-8
260968-9
N2 O6 S2 257387.4
N2 O8 260025-2
N3 S 257601-2
N4 254802-
N6 O9 261655-2

N 02	253422-88	252352-11
	253422-98	252352-10
	254158-48	252329-58
N 03	254158-11K	252330-11
N 04 S		255630-70
	256103-6C	255630-71
N3 05 S		255630-71
	258226-50	255630-71
N3 S	257601-22C	255630-71
N3 S2	255211-16A	C12 N2 O2 S
	255211-17A	259574-23
N3 S3	261315-38	259574-30
N5 O7	261655-25	259574-33
N7 O12		259574-40
	261655-16	C12 N2 O3 S
		256799-20
		263301-24
		264740-10
		255529-29
		261310-30
As2 O5	260057-5	263959-25
B2 F8 N6 O2	255688-10	263959-24
Br Cl N2		263959-25
	262453-1E	263959-26
Br Cl N2 O	263522-5	C12 O2 S
	263522-5	C12 S3
	263522-5	264393-38

	252352-1E	N2 O11 S	255371-15
	252352-1G	N2 O12 S	255371-15
	252339-5A		
	255630-7B	N2 S1	2561008-55
	255630-7C	N2 S2	255854-88
	255630-7E	N2 S2e	2636239-94
	255630-7G	N4	253417-20
	255630-7H		253720-06
	255630-7I		253720-06
C12 N2 O2 S	255974-22		253720-08
	255974-30	N4 O	257073-14
	255974-31		257073-14
	255974-40	N4 O S	263681-87
C12 N2 O3 S	255679-2C	N4 O2	253422-80
	255679-2D		253422-90
C12 N4	256470-23	N4 O2 S	254683-88
	256470-31		258233-23
C12 O	255529-7G		258233-25
	263130-30		258233-40
	263959-23B		264580-26
	263959-24B	N4 O4	251180-27
	263959-25B		251180-27
C12 O2 S	263959-26B		257171-3E
	263959-27B		260992-81
C12 S3	254393-3D		

N2 O11 S	255371-15	259018-12E	
N2 O12 S	255371-15	262453-6D	
N2 S	255371-15	259585-9C	CI N2 O
N2 S5	261008-55D	261666-4C	
N2 S5	255854-8B	262203-9T	
N2 Se2	262339-2Z	CI N2 O S	
N4	253720-2	262724-4I	
	253720-2	258002-4A	
	253720-6	259574-28	
	253720-8		
N4 O	250737-14	CI N2 O2	
	250737-3	252352-1A	
N4 O S	263881-8T	252910-6	
N4 O2	253422-8C	255630-2B	
	253422-9C	255630-4B	
N4 O2 S		259248-6E	
		CI N2 O2 S	
	254683-8B	259574-24	
	258233-23	259574-25	
	258233-29	259574-27	
	258233-40	262491-2G	
	255180-2A	CI N2 O3 S	
N4 O4	264580-26	251814-6I	
	259233-4D	CI N2 O4 S	
	257171-3D	260757-4D	
N4 O4 S		CI N2 O5 S2	
	260992-8F	259556-9	

	259018-12E	261689-10
	262453-6D	
N2 O		D2 N3 S
	259593-19C	D3 O
	261666-4C	D3 O2
	262203-97	D5 O2
N2 O S		
	259574-6E	
	258002-4A	F
	259574-28	F N2 S2
N2 O2		
	259574-1A	F3
	259210-6E	F O
	255630-2B	F O3
	255630-4B	F O4
	259248-6E	
N2 O2 S		F3 N2 O
	259574-24	
	259574-25	
	259574-27	
	262491-2G	
N2 O3 S		
	251814-6I	
N2 O4 S		
	260757-4D	
N2 O5 S2		
	259556-9	
		D2 N3 S
		D3 O
		D3 O2
		D5 O2
		F
		F N2 S2
		F3
		F O
		F O3
		F O4
		F3 N2 O
		F3 N2 O4
		F3 N4 O7
		F3 O
		F3 O5 S2
		F4 N

D2 N3 S	261689-10
	261689-13
D3 O	256119-9
D3 O2	261694-13
D5 D2	258425-39
	262786-3C
	264362-10B
F	260696-3C
F N2 S2	255738-1B
F O	251671-8A
F O3	257602-2D
F O4	264513-8C
	264513-9C
F3 N2 O	
	252503-115
	261022-4G
F3 N2 O4	
	252503-93
	260533-A
F3 N4 O7	
	255060-18
F3 O5	252184-A
F3 O5 S2	
	262913-13
F4 N	259191-6B

71

C14 H13	C14 H13	C14 H13	C14 H13	C14 H13	C14 H13	C14 H14	C14 H14	C14 H14
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
Br C1 N O3	C1 N4 O2	F N4 O2	N O2	N O4	N3 O2	C1 N O6	F2 N2 S2	F2 N2 S2
263083-11B	256225-9	264671-3H	255590-8	258268-10	256006-15	C1 N O6	258953-21	258953-21
Br C1 N O5 S	257751-2B	264671-3I	257110-5G	258329-1C	259272-3B	C1 N O6 Se	F2 O2 Te	260057-3
252092-7B	264671-3E	F N4 O4 S	257393-5D	259472-5I	259411-3C	257837-19B	F2 S2	260057-1D
252092-7B	264671-3F	252321-3CF	257706-8	261430-5B	261295-1F	C1 N O7	F2 Te	260057-1
Br C1 N O3	C1 N4 O3	F N6 O3	255976-2A	258552-3B	261625-1	Ag N O2 S	F3 N O2	260438-1
252585-8	258874-3B	255976-2I	259027-14B	258447-7E	261625-8C	As Cl	F3 N O2	261226-3
Br C12 N4 O2	260992-13B	F O	259388-4A	262208-20	261791-2C	As Cl O2	F3 N O4	259356-19
264671-2G	260992-3B	C1 N4 O3 S	259493-6A	263007-3E	261791-2C	As2	F3 N O4	259356-19
Br N2 O	255222-5B	260486-20A	260616-1	263007-3E	263186-2F	Au Cl O2 Zn	F3 N O4	259356-19
254333-1B	259561-10	260533-7F	260616-1	263007-3E	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
254727-10	259561-10	F O S	260474-4C	262101-5	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
264769-15	259561-10	F O2	254854-8B	262101-5	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br N2 O S	264962-8C	F O4 S	262626-3	262626-3	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258468-G26	252351-3BF	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br N2 O2 S	257930-18	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
253322-11	259635-3A	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258468-G27	259635-3B	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br N2 O3	259635-3C	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258468-G19	259635-3D	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br N2 O5	257412-18	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
263083-11C	257412-19	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br N2 O5 S	252763-2C	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
257417-13	252763-2C	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br N2 S	260294-1A	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258468-G19	255976-2B	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br N4 O	254403-1AJ	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
254862-3A	257930-18	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br N4 O4	257947-18	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
264962-6B	264362-5B	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
264962-8B	255860-2B	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br N4 O4 S	258753-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
252351-3AF	254158-6C	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br N6 O3	255976-2B	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
255976-2B	256911-1A	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br O	252119-10G	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
252119-10G	263735-2A	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
252119-11A	263735-2A	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br O2	252119-10B	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
252119-10B	252119-10F	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
252119-10F	255804-5	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
255804-5	259428-7B	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
259428-7B	259428-10R	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
262167-5	262903-1A	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
262903-1A	254018-12	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br O2 S	254018-12	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
254018-12	263020-16	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br O3 S	263020-16	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
263020-16	257812-3C	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br O4	257812-3C	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
257812-3C	257812-4C	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
257812-4C	255960-6	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 C12 N O S	256960-6	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
256960-6	263813-4S	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 C12 N O2	263813-4S	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258047-4	262512-16	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N O	262512-16	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
262512-16	259256-28	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N O3	259256-28	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
259256-28	254018-12	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
254018-12	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
Br2 N S	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4	259356-19
258153-5E	258153-5E	F3 N2 O	262267-10A	253187-29A	263186-2F	Br C1 N4 O2	F3 N O4</	

75

C14 H17	C14 H17	C14 H17	C14 H17	C14 H17	C14 H18	C14 H18	C14 H18	C14 H18
CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
CI N2 259015-3F	F Sn 260368-11	N O 263558-7A	N O4 263608-6B	N3 O3 252827-1B	B CI F4 O3 256081-14E	CI N3 O4 254741-4E	N2 257286-7C	N2 O4 260963-32I
25915-3F	260368-11	263601-2	263601-2	252919-12	256081-15E	254741-4E	259388-19	260963-32K
264769-11B	260368-19	263601-2	264769-14	255351-2F	F B3 O2 261811-12	254741-4E	260032-10	260963-32L
CI N2 O 251364-6"	F2 I O 256997-0A	263693-6C	N O4 S 261854-20	256313-6	261811-13	254741-4F	260032-10	260963-32M
251364-7"	256997-0B	254232-7D	261854-17A	260620-2C	261811-13	264708-3F	260135-11	260963-32N
254249-1	256997-0B	259115-12C	261854-18A	261431-13	B F4 N O5 256081-14I	CI N3 O5 S 257499-7B	260430-6	260963-32O
CI N2 O2 259015-3F	F3 N2 O 256688-2B	262601-20	N O4 S2 263095-13B	262062-8AS	256081-14J	CI N5 O2 255557-20F	263029-2	260963-32P
259015-4C	256688-2B	262601-20	N O5 253106-5B	262117-34A	256081-15J	CI N5 O2 255557-20F	26311-8C	260963-32Q
CI N2 O3 257820-15G	F3 N2 O4 258385-8	N O2 251377-5	257302-6F	263217-34E	256081-15J	CI N5 O2 255557-20F	26311-8C	260963-32R
258173-9C	258385-8	251402-36	257378-4A	256956-5	B F4 N3 O5 256081-13I	CI2 255393-15	26311-8C	260963-32S
260227-7C	F3 N4 O2 262241-6A	252279-2N	257591-5	257949-6F	256081-13J	CI2 N2 O3 P 255326-2B	26311-8C	260963-32T
CI N2 O3 S 251912-4	262241-7A	252297-16	260683-4	260745-22	B I Mg N2 O2 S1 259174-2	CI2 N2 259015-4E	252927-22	260963-32U
251912-22	262241-9A	252297-16	261181-36	262551-121	B L N2 O2 S1 262238-23B	CI2 N2 O5 259015-4E	252927-22	260963-32V
253956-9G	262241-10A	252407-9E	261224-3A	N3 O3 S2 253933-4A	B F2 N2 251184-1	CI2 N2 O5 259015-4E	252927-22	260963-32W
254897-2E	262241-9A	252515-3J	262936-18	N3 O4 254741-1G	251184-1	CI2 N2 O5 259015-4E	252927-22	260963-32X
254897-5A	F3 N4 O4 S2 257284-9B	253057-3F	263756-19N	254741-1H	251184-2	CI2 N2 O5 259015-4E	252927-22	260963-32Y
257489-27B	257284-9B	253057-3F	264512-5C	254741-1I	Br CI N2 O2 260086-2	CI2 N2 O5 259015-4E	252927-22	260963-32Z
257489-28B	F3 O3 254603-8I	253719-2	N O5 S 258791-3B	256801-12	Br Co 263666-1B	CI2 N2 O5 259015-4E	252927-22	260963-32A
258485-3H	257955-4C	253931-4B	262614-4A	257434-4	Br O3 O2 S 256987-4	CI2 N2 O5 259015-4E	252927-22	260963-32B
CI N2 O4 262062-3C	F6 N3 O4 258400-6A	254125-3	N O5 S2 264607-1A	259395-39	Br Mg N2 O2 S1 253942-1A	CI2 N2 O5 259015-4E	252927-22	260963-32C
262062-3C	F6 O2 P 262904-4A	254166-5	N O6 253724-12A	261058-12A	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32D
CI N2 O8 26578-4A	F6 Sb 262904-4A	254166-5	258059-3B	262349-1C	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32E
CI N4 O2 261433-66	F6 Sb 262904-4A	254166-5	258059-3B	263706-16	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32F
CI N4 O3 261433-63	F12 O4 P S 255709-23	255231-5	258059-3B	264206-1J	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32G
CI N4 O5 S 254736-15I	F12 O5 P S 255709-23	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32H
CI N4 O7 258466-7	F12 O5 P S 255709-23	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32I
CI N4 S 264062-5	Fe N 255709-22	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32J
264062-7	Fe N 260335-20	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32K
264062-8	Fe N 262815-13	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32L
264062-10	Fe N O3 256802-4	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32M
CI O 254818-10B	Fe N3 255318-1F	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32N
255298-8E	Hg N O4 258356-6	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32O
258402-8	IN2 255033-2C	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32P
263289-1B	IN2 O3 253956-9I	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32Q
258446-4A	IN4 S 262072-13C	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32R
2645-15-B	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32S
CI O2 258304-1D	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32T
258720-2C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32U
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32V
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32W
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32X
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32Y
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32Z
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32A
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32B
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32C
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32D
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32E
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32F
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32G
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32H
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32I
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32J
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32K
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32L
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32M
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32N
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32O
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32P
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32Q
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32R
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32S
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32T
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32U
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32V
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32W
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32X
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32Y
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32Z
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32A
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32B
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32C
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32D
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32E
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32F
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32G
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32H
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32I
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32J
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32K
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32L
259776-6C	262072-14D	255231-5	258059-3B	264314-12	Br N2 O2 263468-11A	CI2 N2 O5 259015-4E	252927-22	260963-32M
259776-6C	262072-14D	2552						

C14 H18	C14 H18	C14 H18	C14 H19	C14 H19	C14 H19	C14 H19	C14 H19	C14 H19	C14 H19
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
N5 O9 P S	O2	O4	Br Cl N O	D4 N3 O	N O	N O4	N3	O9 T	
263371-7A	257450-1D	254823-25A	259754-2E	262586-GB	262932-6B	253353-2H	264810-3B	259455-7C	
N5 O10 P	257514-11A	255564-10A	Br D2 O2 S	F	262944-6A	253485-7	264810-3C	259455-7D	
263371-10A	257568-5	255996-81	253942-1B	F N2 O S	263251-6	253563-11	264810-4C		
N5 O13 P3	257725-7A	256081-1A	Br Mg S	256309-12D	263282-16	254143-3C	264810-7C		
253218-1B	258075-67	256081-2A	Br N2	F N2 O3	263357-6A	254304-2G	264810-7C		
N6	258402-6	256000-1	Br N2 O S	F N2 O8	254240-9	256240-9	264810-8C		
N6 O2	258446-7F	257039-113	257736-2G	F O	264062-23H	256412-9	264810-8C		
N6 O2	258720-2A	257109-3D	Br N2 O2 S	F O	256068-8B	256876-16	264810-8C		
255811-3S	259037-5F	257639-13	Br N2 O2 S	F O	252068-8B	256876-16	264810-8C		
N6 O2 S2	259037-7F	257725-2D	Br N2 O2 S	F O	252068-8B	256876-16	264810-8C		
260285-17D	259298-2	257725-2D	Br N2 O2 S	F O	252068-8B	256876-16	264810-8C		
263496-40B	259298-2	257725-2D	Br N2 O2 S	F O	252068-8B	256876-16	264810-8C		
N6 O4	259298-11	257725-2D	Br N2 O2 S	F O	252068-8B	256876-16	264810-8C		
N6 O6	259298-11	257725-2D	Br N2 O2 S	F O	252068-8B	256876-16	264810-8C		
N6 O6 S	259298-11	257725-2D	Br N2 O2 S	F O	252068-8B	256876-16	264810-8C		
262399-25A	259298-11	257725-2D	Br N2 O2 S	F O	252068-8B	256876-16	264810-8C		
264699-3B	259298-11	257725-2D	Br N2 O2 S	F O	252068-8B	256876-16	264810-8C		
O	251182-12'	259948-9B	Br N2 Zn	F3 O2	256021-5	256167-9	264810-8C		
251182-12'	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
251901-19	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
251944-8	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
252621-9	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
252621-16A	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
25278-1	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
253536-58	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
253882-13	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
253958-2	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254158-16	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254291-24	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254291-25	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254641-3G	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254641-4G	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254641-5G	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254641-6G	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254641-7G	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254641-8G	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254786-5	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254786-6	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254786-7	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254815-12	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
254821-4B	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
255351-0	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
255513-1C	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
256627-33	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
256661-20	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
256721-45	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
257372-4	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
257400-3	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
257400-6	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
257400-7	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
257400-9	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
258160-18	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
258160-17A	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
258160-17B	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
258403-8A	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
258572-4D	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
259419-6	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
259948-16	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
259948-23	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
260783-111	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262129-3A	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262129-35	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262137-3A	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262478-7	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-1	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-2	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-4	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-14	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-42	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-43	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-44	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-45	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-46	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-47	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-48	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-49	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-50	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-51	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-52	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-53	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-54	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-55	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-56	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-57	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-58	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-59	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-60	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-61	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-62	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-63	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-64	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-65	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-66	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-67	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-68	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-69	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-70	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-71	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-72	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-73	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-74	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-75	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-76	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		
262721-77	259948-9B	259948-9B	256021-5	F3 O2	256021-5	256167-9	264810-8C		

C14 H20

CONT	
256928-10	
256928-12	
C13 N2 O3 P S2	
252326-3E	
C14 O2	
255566-8A	
255566-8B	
D2 O4	
262897-7	
D6 O8	
259992-34	
F N O	
261084-6	
261084-6	
F N O8	
255437-5A	
255437-11A	
255437-13A	
F N S	
253396-10A	
F O4 P	
254700-31G	
254700-33G	
F3 N O4 S2	
251744-48	
F3 N3	
256269-25	
F5 I O	
260486-23A	
G e N P	
252835-5	
Hg O5	
256201-17	
Hg2 O8 S	
257865-7	
I N O5	
258626-40	
I N O2	
261009-17	
I N O2 S	
258626-2E	
I N O4 S	
252087-12A	
I N3 O	
260056-11	
I2	
257298-9	
I3 N O3	
252176-34	
I3 N O4	
252176-44	
I3 N3 O3	
252176-33	
L i N	
252472-1	
L i N O2	
262511-3B	
N O3 P	
254513-9B	
N O4 P	
257519-9E	
N O6 P	
254700-31J	
254700-31P	
254700-33J	
254700-33P	
N O7 P	
257058-PSR	
N2	
251364-7	
254056-2C	
254056-3C	
254056-5C	
254056-9C	
254056-10C	
254291-24	
254291-25	
25504-1AC	
25504-1AE	
25504-1BO	
25504-2AE	
25504-2BO	
255958-70	
255958-12B	
255958-12C	
255958-12D	
255958-12E	
255958-12F	
255958-12G	
255958-12H	
255958-12I	
255958-12J	
255958-12K	
255958-12L	
255958-12M	
255958-12N	
255958-12O	
255958-12P	
255958-12Q	
255958-12R	
255958-12S	
255958-12T	
255958-12U	
255958-12V	
255958-12W	
255958-12X	
255958-12Y	
255958-12Z	
255958-13A	
255958-13B	
255958-13C	
255958-13D	
255958-13E	
255958-13F	
255958-13G	
255958-13H	
255958-13I	
255958-13J	
255958-13K	
255958-13L	
255958-13M	
255958-13N	
255958-13O	
255958-13P	
255958-13Q	
255958-13R	
255958-13S	
255958-13T	
255958-13U	
255958-13V	
255958-13W	
255958-13X	
255958-13Y	
255958-13Z	
255958-14A	
255958-14B	
255958-14C	
255958-14D	
255958-14E	
255958-14F	
255958-14G	
255958-14H	
255958-14I	
255958-14J	
255958-14K	
255958-14L	
255958-14M	
255958-14N	
255958-14O	
255958-14P	
255958-14Q	
255958-14R	
255958-14S	
255958-14T	
255958-14U	
255958-14V	
255958-14W	
255958-14X	
255958-14Y	
255958-14Z	
255958-15A	
255958-15B	
255958-15C	
255958-15D	
255958-15E	
255958-15F	
255958-15G	
255958-15H	
255958-15I	
255958-15J	
255958-15K	
255958-15L	
255958-15M	
255958-15N	
255958-15O	
255958-15P	
255958-15Q	
255958-15R	
255958-15S	
255958-15T	
255958-15U	
255958-15V	
255958-15W	
255958-15X	
255958-15Y	
255958-15Z	
255958-16A	
255958-16B	
255958-16C	
255958-16D	
255958-16E	
255958-16F	
255958-16G	
255958-16H	
255958-16I	
255958-16J	
255958-16K	
255958-16L	
255958-16M	
255958-16N	
255958-16O	
255958-16P	
255958-16Q	
255958-16R	
255958-16S	
255958-16T	
255958-16U	
255958-16V	
255958-16W	
255958-16X	
255958-16Y	
255958-16Z	
255958-17A	
255958-17B	
255958-17C	
255958-17D	
255958-17E	
255958-17F	
255958-17G	
255958-17H	
255958-17I	
255958-17J	
255958-17K	
255958-17L	
255958-17M	
255958-17N	
255958-17O	
255958-17P	
255958-17Q	
255958-17R	
255958-17S	
255958-17T	
255958-17U	
255958-17V	
255958-17W	
255958-17X	
255958-17Y	
255958-17Z	
255958-18A	
255958-18B	
255958-18C	
255958-18D	
255958-18E	
255958-18F	
255958-18G	
255958-18H	
255958-18I	
255958-18J	
255958-18K	
255958-18L	
255958-18M	
255958-18N	
255958-18O	
255958-18P	
255958-18Q	
255958-18R	
255958-18S	
255958-18T	
255958-18U	
255958-18V	
255958-18W	
255958-18X	
255958-18Y	
255958-18Z	
255958-19A	
255958-19B	
255958-19C	
255958-19D	
255958-19E	
255958-19F	
255958-19G	
255958-19H	
255958-19I	
255958-19J	
255958-19K	
255958-19L	
255958-19M	
255958-19N	
255958-19O	
255958-19P	
255958-19Q	
255958-19R	
255958-19S	
255958-19T	
255958-19U	
255958-19V	
255958-19W	
255958-19X	
255958-19Y	
255958-19Z	
255958-20A	
255958-20B	
255958-20C	
255958-20D	
255958-20E	
255958-20F	
255958-20G	
255958-20H	
255958-20I	
255958-20J	
255958-20K	
255958-20L	
255958-20M	
255958-20N	
255958-20O	
255958-20P	
255958-20Q	
255958-20R	
255958-20S	
255958-20T	
255958-20U	
255958-20V	
255958-20W	
255958-20X	
255958-20Y	
255958-20Z	
255958-21A	
255958-21B	
255958-21C	
255958-21D	
255958-21E	
255958-21F	
255958-21G	
255958-21H	
255958-21I	
255958-21J	
255958-21K	
255958-21L	
255958-21M	
255958-21N	
255958-21O	
255958-21P	
255958-21Q	
255958-21R	
255958-21S	
255958-21T	
255958-21U	
255958-21V	
255958-21W	
255958-21X	
255958-21Y	
255958-21Z	
255958-22A	
255958-22B	
255958-22C	
255958-22D	
255958-22E	
255958-22F	
255958-22G	
255958-22H	
255958-22I	
255958-22J	
255958-22K	
255958-22L	
255958-22M	
255958-22N	
255958-22O	
255958-22P	
255958-22Q	
255958-22R	
255958-22S	
255958-22T	
255958-22U	
255958-22V	
255958-22W	
255958-22X	
255958-22Y	
255958-22Z	
255958-23A	
255958-23B	
255958-23C	
255958-23D	
255958-23E	
255958-23F	
255958-23G	
255958-23H	
255958-23I	
255958-23J	
255958-23K	
255958-23L	
255958-23M	
255958-23N	
255958-23O	
255958-23P	
255958-23Q	
255958-23R	
255958-23S	
255958-23T	
255958-23U	
255958-23V	
255958-23W	
255958-23X	
255958-23Y	
255958-23Z	
255958-24A	
255958-24B	
255958-24C	
255958-24D	
255958-24E	
255958-24F	
255958-24G	
255958-24H	
255958-24I	
255958-24J	
255958-24K	
255958-24L	
255958-24M	
255958-24N	
255958-24O	
255958-24P	
255958-24Q	
255958-24R	
255958-24S	
255958-24T	
255958-24U	
255958-24V	
255958-24W	
255958-24X	
255958-24Y	
255958-24Z	
255958-25A	
255958-25B	
255958-25C	
255958-25D	
255958-25E	
255958-25F	
255958-25G	
255958-25H	
255958-25I	
255958-25J	
255958-25K	
255958-25L	
255958-25M	
255958-25N	
255958-25O	
255958-25P	
255958-25Q	
255958-25R	
255958-25S	
255958-25T	
255958-25U	
255958-25V	
255958-25W	
255958-25X	
255958-25Y	
255958-25Z	
255958-26A	
255958-26B	
255958-26C	
255958-26D	
255958-26E	
255958-26F	
255958-26G	
255958-26H	
255958-26I	
255958-26J	
255958-26K	
255958-26L	
255958-26M	
255958-26N	
255958-26O	
255958-26P	
255958-26Q	
255958-26R	
255958-26S	
255958-26T	
255958-26U	
255958-26V	
255958-26W	
255958-26X	
255958-26Y	
255958-26Z	
255958-27A	
255958-27B	
255958-27C	
255958-27D	
255958-27E	
255958-27F	
255958-27G	
255958-27H	
255958-27I	
255958-27J	
255958-27K	
255958-27L	
255958-27M	
255958-27N	
255958-27O	
255958-27P	
255958-27Q	
255958-27R	
255958-27S	
255958-27T	
255958-27U	
255958-27V	
255958-27W	
255958-27X	
255958-27Y	
255958-27Z	
255958-28A	
255958-28B	
255958-28C	
255958-28D	
255958-28E	
255958-28F	
255958-28G	
255958-28H	
255958-28I	
255958-28J	
255958-28K	
255958-28L	
255958-28M	
255958-28N	
255958-28O	
255958-28P	
255958-28Q	
255958-28R	
255958-28S	
255958-28T	
255958-28U	
255958-28V	
255958-28W	
255958-28X	
255958-28Y	
255958-28Z	
255958-29A	
255958-29B	
255958-29C	
255958-29D	
255958-29E	
255958-29F	
255958-29G	
255958-29H	
255958-29I	
255958-29J	
255958-29K	
255958-29L	
255958-29M	
255958-29N	
255958-29O	
255958-29P	
255958-29Q	
255958-29R	
255958-29S	
255958-29T	
255958-29U	
255958-29V	

C15 H14

873

C15 H14

C15 H14	CONF.
O2.....264752-18	
264752-19	
264752-20	
264752-21	
264752-22	
264752-23	
264752-24	
264752-25	
264752-26	
264752-27	
264752-28	
264752-29	
264752-30	
264752-31	
264752-32	
264752-33	
264752-34	
264752-35	
264752-36	
264752-37	
264752-38	
264752-39	
264752-40	
264752-41	
264752-42	
264752-43	
264752-44	
264752-45	
264752-46	
264752-47	
264752-48	
264752-49	
264752-50	
264752-51	
264752-52	
264752-53	
264752-54	
264752-55	
264752-56	
264752-57	
264752-58	
264752-59	
264752-60	
264752-61	
264752-62	
264752-63	
264752-64	
264752-65	
264752-66	
264752-67	
264752-68	
264752-69	
264752-70	
264752-71	
264752-72	
264752-73	
264752-74	
264752-75	
264752-76	
264752-77	
264752-78	
264752-79	
264752-80	
264752-81	
264752-82	
264752-83	
264752-84	
264752-85	
264752-86	
264752-87	
264752-88	
264752-89	
264752-90	
264752-91	
264752-92	
264752-93	
264752-94	
264752-95	
264752-96	
264752-97	
264752-98	
264752-99	
264752-100	

C15 H14

C15 H14	CONF.
O4.....264896-67	
264896-68	
264896-69	
264896-70	
264896-71	
264896-72	
264896-73	
264896-74	
264896-75	
264896-76	
264896-77	
264896-78	
264896-79	
264896-80	
264896-81	
264896-82	
264896-83	
264896-84	
264896-85	
264896-86	
264896-87	
264896-88	
264896-89	
264896-90	
264896-91	
264896-92	
264896-93	
264896-94	
264896-95	
264896-96	
264896-97	
264896-98	
264896-99	
264896-100	

C15 H15

C15 H15	CONF.
Br Se.....262941-3F	
262941-4F	
262941-5F	
262941-6F	
262941-7F	
262941-8F	
262941-9F	
262941-10F	
262941-11F	
262941-12F	
262941-13F	
262941-14F	
262941-15F	
262941-16F	
262941-17F	
262941-18F	
262941-19F	
262941-20F	
262941-21F	
262941-22F	
262941-23F	
262941-24F	
262941-25F	
262941-26F	
262941-27F	
262941-28F	
262941-29F	
262941-30F	
262941-31F	
262941-32F	
262941-33F	
262941-34F	
262941-35F	
262941-36F	
262941-37F	
262941-38F	
262941-39F	
262941-40F	
262941-41F	
262941-42F	
262941-43F	
262941-44F	
262941-45F	
262941-46F	
262941-47F	
262941-48F	
262941-49F	
262941-50F	
262941-51F	
262941-52F	
262941-53F	
262941-54F	
262941-55F	
262941-56F	
262941-57F	
262941-58F	
262941-59F	
262941-60F	
262941-61F	
262941-62F	
262941-63F	
262941-64F	
262941-65F	
262941-66F	
262941-67F	
262941-68F	
262941-69F	
262941-70F	
262941-71F	
262941-72F	
262941-73F	
262941-74F	
262941-75F	
262941-76F	
262941-77F	
262941-78F	
262941-79F	
262941-80F	
262941-81F	
262941-82F	
262941-83F	
262941-84F	
262941-85F	
262941-86F	
262941-87F	
262941-88F	
262941-89F	
262941-90F	
262941-91F	
262941-92F	
262941-93F	
262941-94F	
262941-95F	
262941-96F	
262941-97F	
262941-98F	
262941-99F	
262941-100F	

C15 H15

C15 H15	CONF.
Cl Si.....251083-3	
251083-4	
251083-5	
251083-6	
251083-7	
251083-8	
251083-9	
251083-10	
251083-11	
251083-12	
251083-13	
251083-14	
251083-15	
251083-16	
251083-17	
251083-18	
251083-19	
251083-20	
251083-21	
251083-22	
251083-23	
251083-24	
251083-25	
251083-26	
251083-27	
251083-28	
251083-29	
251083-30	
251083-31	
251083-32	
251083-33	
251083-34	
251083-35	
251083-36	
251083-37	
251083-38	
251083-39	
251083-40	
251083-41	
251083-42	
251083-43	
251083-44	
251083-45	
251083-46	
251083-47	
251083-48	
251083-49	
251083-50	
251083-51	
251083-52	
251083-53	
251083-54	
251083-55	
251083-56	
251083-57	
251083-58	
251083-59	
251083-60	
251083-61	
251083-62	
251083-63	
251083-64	
251083-65	
251083-66	
251083-67	
251083-68	
251083-69	
251083-70	
251083-71	
251083-72	
251083-73	
251083-74	
251083-75	
251083-76	
251083-77	
251083-78	
251083-79	
251083-80	
251083-81	
251083-82	
251083-83	
251083-84	
251083-85	
251083-86	
251083-87	
251083-88	
251083-89	
251083-90	
251083-91	
251083-92	
251083-93	
251083-94	
251083-95	
251083-96	
251083-97	
251083-98	
251083-99	
251083-100	

C15 H15

C15 H15	CONF.
N O S.....25817-2G	
25817-3G	
25817-4G	
25817-5G	
25817-6G	
25817-7G	
25817-8G	
25817-9G	
25817-10G	
25817-11G	
25817-12G	
25817-13G	
25817-14G	
25817-15G	
25817-16G	
25817-17G	
25817-18G	
25817-19G	
25817-20G	
25817-21G	
25817-22G	
25817-23G	
25817-24G	
25817-25G	
25817-26G	
25817-27G	
25817-28G	
25817-29G	
25817-30G	
25817-31G	
25817-32G	
25817-33G	
25817-34G	
25817-35G	
25817-36G	
25817-37G	
25817-38G	
25817-39G	
25817-40G	
25817-41G	
25817-42G	
25817-43G	
25817-44G	
25817-45G	
25817-46G	
25817-47G	
25817-48G	
25817-49G	
25817-50G	
25817-51G	
25817-52G	
25817-53G	
25817-54G	
25817-55G	
25817-56G	
25817-57G	
25817-58G	
25817-59G	
25817-60G	
25817-61G	
25817-62G	
25817-63G	
25817-64G	
25817-65G	
25817-66G	
25817-67G	
25817-68G	
25817-69G	
25817-70G	
25817-71G	
25817-72G	
25817-73G	
25817-74G	
25817-75G	
25817-76G	
25817-77G	
25817-78G	
25817-79G	
25817-80G	
25817-81G	
25817-82G	
25817-83G	
25817-84G	
25817-85G	
25817-86G	
25817-87G	
25817-88G	
25817-89G	
25817-90G	
25817-91G	
25817-92G	
25817-93G	
25817-94G	
25817-95G	
25817-96G	
25817-97G	
25817-98G	
25817-99G	
25817-100G	

C15 H15

C15 H15	CONF.
N O4.....254778-2B	
254778-3B	
254778-4B	
254778-5B	
254778-6B	
254778-7B	
254778-8B	
254778-9B	
254778-10B	
254778-11B	
254778-12B	
254778-13B	
254778-14B	
254778-15B	
254778-16B	
254778-17B	
254778-18B	
254778-19B	
254778-20B	
254778-21B	
254778-22B	
254778-23B	
254778-24B	
254778-25B	
254778-26B	
254778-27B	
254778-28B	
254778-29B	
254778-30B	
254778-31B	
254778-32B	
254778-33B	
254778-34B	
254778-35B	
254778-36B	
254778-37B	
254778-38B	
254778-39B	
254778-40B	
254778-41B	
254778-42B	
254778-43B	
254778-44B	
254778-45B	
254778-46B	
254778-47B	
254778-48B	
254778-49B	
254778-50B	
254778-51B	
254778-52B	
254778-53B	
254778-54B	
254778-55B	
254778-56B	
254778-57B	
254778-58B	
254778-59B	
254778-60B	
254778-61B	
254778-62B	
254778-63B	
254778-64B	
254778-65B	
254778-66B	
254778-67B	
254778-68B	
254778-69B	
254778-70B	
254778-71B	
254778-72B	
254778-73B	
254778-74B	
254778-75B	

C15 H17

CONT

N5 03 251.927-10J
258722-2A
260992-3K
260992-3L
26125-12K
260925-12L

N5 03 S 256490-12
256490-13
256490-13
256490-38
258722-3E
261616-4A
262356-3E
262356-3E

N5 04 S 253473-8A

N5 05 S 253473-12B
257053-7A
261616-14
261616-40

N5 05 S 260515-1

N5 05 S 254718-2

N5 06 S 258803-13
255473-10
260565-13A

N5 06 S 259655-7H

N5 07 S2 253726-8

N5 08 S 257349-28
257181-38

N7 04 S3 254718-38

N7 06 S2 254430-18J

N7 07 S 259927-13H

N07 S2 258123-41

O P 256391-16
260525-6
264660-13
251791-23

O2 P 251791-30

O2 P S 251791-30

O2 P S 264625-7
264660-9

O3 P S2 256277-1G

O3 P S 257058-21B

O6 P 264623-3

C15 H18

255298-24
256351-8
257077-16
257637*-
258739-1A
258739-1B
260630-20
261044-40
262395-2A
262884-5
263798-3
263798-5
B F4 N O... 257115-11
257115-11
B F4 N O 2 S2... 258126-20
B F4 N O 3... 256081-14H
256081-15H
B F4 N O 4... 258516-12C
B F4 N O 3 O... 256081-13H
Br Cl... 260454-36
Br Cl N O 2... 252091-36
Br Cl N O 2 O... 253414-2
Br F N O 2 O... 263218-2
263332-24A
Br N O S... 259115-12G
259115-19A
Br N O 2... 257722-31
259428-11W
259428-13W
Br N O 3... 257217-1
263520-20
263520-22
Br N O 4... 259197-4
263520-16
Br N 3 O... 264003-37
264003-77
Br N 3 O B Pb... 71818-58
Br N 5 O 4... 257321-7
257321-7
257321-1
257166-2Z
Br Nb O 4 S... 253414-8
253414-8
Br 2 O... 253949-1
253949-2
Br 2 O 2... 258730-13A
Br 2 O 3... 258249-15
Br 2 O 4... 252170-6
Br 9 N O 3 P S... 254071-A1B
Cl D 9 N O 3 A... 254071-B1C
Cl F 3 N 2 O 2... 259488-39
Cl N... 255053-64
Cl N O... 256145-30
264062-12H
Cl N O 2... 255495-17
257943-11
257943-43
259431-10
259431-10

C15 H18

CONT.

CI N 02 S	264174-6B
CI N 02 S2	264174-6C
CI N 03	255816-12B
CI N 03 S	257943-44
	23513-1B
CI N 04	258549-8A
	258516-12A
	257353-9B
CI N 04 S	262332-24
	253513-21H
CI N 05	262248-3N
	256266-85
CI N 05 S	261524-1
	261524-4
CI N 06	262449-15
	252910-02
N2 Na 04	260043-126
CI N3 0	258317-38
	264003-33
	264003-39
	264003-40
	264003-61
	264003-62
CI N3 02	262062-8D
	262062-8G
	262062-8K
	262062-8S
CI N3 05	262062-8T
	261433-85
	262985-8
CI N3 06	252341-13E
CI N5 02	252733-38
CI N5 03 S	258258-3F
	261826-7
CI2 N 05 P	252733-38
CI2 N2	263054-1B
CI2 N2 0	

C15 H18

CONT.

N Na O3	253404-8D
N Na O3 S.	253404-8D
	251477-10E
	251477-11E
N O P.	251477-11E
N O2 P	251722-8A
N O2 P	252317-14
N P Se.	251641-4A
N2	252160-37
	252160-37
	253348-10
	253567-78
	253567-7C
	253479-6
	253661-48
	25371-14
	255053-4C
	255053-10C
	255369-7
	255528-4C
	25762-6A
	251062-6B
	258751-9
	259261-2H
	259442-26
	263234-14
	263234-13D
	263367-30A
	264778-2C
N2 O.	251078-2C
	251078-2E
	251556-2A
	251556-6C
	253264-5A
	253264-8B
	253340-13B
	253390-2
	254818-1B
	254818-2A
	254892-2B
	255478-12
	255951-3L
	255951-4L
	255080-6
	255080-6
	258576-24
	258576-25
	258617-2
	258884-3
	261480-20H
	262825-11
	263054-1

C15 H18

CONT.

N2 O4	...	257792-5C
		257894-5C
		258816-12
		259342-3A
		259344-5C
		260490-15
		260891-12
		260891-1N
		261058-4D
		264569-5A
N2 O4 S	...	252087-71
		467009-4
N2 O5	...	256606-228
		256976-4C
		257454-9
		257544-10
		257544-11
		257907-2
		259851-6A
		261092-5F
		261095-12
		261095-2A
		261095-6A
		264152-20
		264206-15
N2 O5 S	...	251957-7
		252046-6
N2 O6	...	252375-58
		252375-58
		252375-5C
		258627-27
		261055-11A
		263608-7C
N2 O6 S	...	252517-9C
		257299-16A
		258696-9A
N2 O7	...	260179-12
		261433-55
N2 O7 S	...	259342-5B
N2 O8	...	257335-5A
		257335-5C
N2 O8 S	...	254151-15
		256364-2H
N2 S	...	260073-23
		260073-23
		263256-17A
N2 S2	...	255854-4E
N4	...	261343-4A
		261343-4G
		262683-4D

C15 H18

[illegible]

C15 H18

		CONT
03		259477-89
		260783-100
		260783-173
		260935-4
		260935-25
		260935-28
		260940-18
		260940-20
		261614-37
		261984-385
		262612-5
		262619-1
		264061-25
		264508-10
		264525-4
		264525-7
		264525-13
		264744-25
03 S		253408-9
		253408-AD
		253408-00
		253408-10
		253408-11
		253577-48
		254238-6J
		254238-7H
		254238-18C
		254874-8
		254874-5A
		255734-10
		256971-14
03 S2		253113-48
04		252611-3
		251811-10
		252170-7
		252262-6
		252262-7
		252261-11
		252261-13
		252828-4
		252828-7
		252913-13
		253017-15
		253117-10
		253440-8
		253860-7A
		254238-1H
		254238-1J
		254756-2
		255293-30
		255293-11C
		255613-100

C15 H18

	CONT.
O7	252020-2A
	256540-3D
	256640-3E
	257431-10
	258123-4H
	258247-4A
	260330-8A
	262191-6E
	262826-5E
O8	262409-21
	259666-21
P2	261734-4A
	258433-5D
	261482-47
S4	260492-3C
	259472-1B
Se Si	260919-13
Si	260361-20
C18 M10	
B Br N Si	262340-3E
B N P	261769-4A
B O2	252099-7B
	252887-15B
	252887-16B
B O6	252367-1E
	252367-1F
B2 N	262343-4A
	252598-9D
	252598-11
	252598-14
Br N2	252551-1B
Br N2 O	252551-1B
Br N2 O2	253966-9H
Br N2 O4	253441-41
Br N4 O	253441-6F
Br O	253572-10
	253572-12
Br O2	253572-13
	257950-0A
	259477-94
	259477-121
	260388-1E
	264808-11
Br O3	253736-11A
	257568-22B
	257638-28B
	257639-4A
	258274-9B

C15 H19

	CONT.
C2 N 0 S	262165-64
C2 N 04	252110-65 255959-17
C3 N 3 N	264884-13
C3 O 3	256307-8
Fe O	262325-2 E
N 04	261320-35 253290-238
O 3	261198-18
O 2 N 0	261198-28
O 2 N 03	262633-78
C3 N 03	264171-21
C3 N 03	262348-148
C3 N 2 O 8	263873-8
O 3 O 10	256705-11
N 2	256785-49
N 2 O	25116-20
N 2	263523-74
N 2	263523-20 C
N 2 O 2	263218-3
N 2 O 2	263218-2
O 3 S	253631-17
C3 N 03 P 52	255673-10 255673-12
F3 N 2	262471-15
F3 N 2 O 2	259488-28 259488-29
F3 N 4 O 2	259488-30
F3 N 4 O 2	262177-8
F3 O 3 S	261208-16
F3 O 4	253916-40 253916-41
Fe N 3 O	255484-54
Fe N 3 O	260335-24
Fe N O	258640-20
Fe N O 2 S	255318-16
Fe N O 3	251866-11

C15 H19

CONT

N 02.....252407.9D
253438.5
253438.11
253521.6A
2537786.55
2537783.8A
2537805.88
253899.11
254125.2
254155.2
254161.10
254236.7
254330.3
255981.5
256139.1J
256139.1N
256802.32
256802.33
257222.1E
257722.3G
258074.7A
258074.7B
259010.4E
25922.8D
259428.AZ
260396.7
260396.12
260396.17
260474.3
260723.1E
26096.108
261479.8
261479.8
262139.9F
262397.5
262397.5
263179.1
263179.4B
263179.25B
263282.6
263356.3D
263356.14D
263601.4
263809.15E
263801.06
264045.5L
264064.5F
264189.3
264997.58
252520.5A
252520.4J
252520.3A
252520.3B

87

C15 H21

CONT	
N O2	251697-2E
	251711-7C
	252279-2C
	252279-2D
	252279-12
	252879-7A
	253254-1T
	253786-3A
	253899-6
	254868-4B
	25530-25A
	255916-6
	256113-4E
	256252-10-40-23
	256264-7B
	256417-21C
	256417-31C
	256417-49C
	257672-3A
	257943-40
	258634-1B
	258680-16
	259428-45
	259428-11A
	259428-12
	259428-13
	259428-14
	259428-24A
	259428-11M
	260135-7A
	260444-55
	260446-41
	260499-4B
	260681-6
	260823-7E
	260964-2F
	260964-3F
	261084-16
	262417-25A
	262994-4E
	262994-4J
	264828-7
	264864-58B
	264876-16
	264894-2
	264894-14
N O2 S	260020-1'C
	260020-1F
	264122-27A
N O2 S	262110-49
N O3	251377-6
	251818-7M
	251818-25A
	251967-11
	252110-49
	252110-50
	252110-63
	252110-63
	252795-7L
	252795-13
	253245-50
	255012-12
	255921-30
	256417-31A
	256417-49A
	256640-12G
	257408-13
	257627-06
	257943-41
	258477-22
	259139-2B
	259356-17
	259372-9C
	259839-1D
	259902-12
	260444-4T
	260444-55
	260963-10N
	260963-10S
	261327-31
	261899-20
	262271-6C
	263179-23B
	263282-8
	263367-16
	263423-6C
	264064-2C
	264800-4
N O3 S	254674-1A
	255892-6
	259628-2D
	259628-7D
N O3 S	263836-40
	263836-50
N O4	251218-10
	251709-6B
	251967-13
	252110-57
	252110-58
	252110-59
	252366-9N
	252366-9Q
	252366-9R
	252366-9S
	252366-9T
	252366-9U
	252366-9V
	252366-9W
	252366-9X
	252366-9Y
	252366-9Z
	252366-10A
	252366-10B
	252366-10C
	252366-10D
	252366-10E
	252366-10F
	252366-10G
	252366-10H
	252366-10I
	252366-10J
	252366-10K
	252366-10L
	252366-10M
	252366-10N
	252366-10O
	252366-10P
	252366-10Q
	252366-10R
	252366-10S
	252366-10T
	252366-10U
	252366-10V
	252366-10W
	252366-10X
	252366-10Y
	252366-10Z
	252366-11A
	252366-11B
	252366-11C
	252366-11D
	252366-11E
	252366-11F
	252366-11G
	252366-11H
	252366-11I
	252366-11J
	252366-11K
	252366-11L
	252366-11M
	252366-11N
	252366-11O
	252366-11P
	252366-11Q
	252366-11R
	252366-11S
	252366-11T
	252366-11U
	252366-11V
	252366-11W
	252366-11X
	252366-11Y
	252366-11Z
	252366-12A
	252366-12B
	252366-12C
	252366-12D
	252366-12E
	252366-12F
	252366-12G
	252366-12H
	252366-12I
	252366-12J
	252366-12K
	252366-12L
	252366-12M
	252366-12N
	252366-12O
	252366-12P
	252366-12Q
	252366-12R
	252366-12S
	252366-12T
	252366-12U
	252366-12V
	252366-12W
	252366-12X
	252366-12Y
	252366-12Z
	252366-13A
	252366-13B
	252366-13C
	252366-13D
	252366-13E
	252366-13F
	252366-13G
	252366-13H
	252366-13I
	252366-13J
	252366-13K
	252366-13L
	252366-13M
	252366-13N
	252366-13O
	252366-13P
	252366-13Q
	252366-13R
	252366-13S
	252366-13T
	252366-13U
	252366-13V
	252366-13W
	252366-13X
	252366-13Y
	252366-13Z
	252366-14A
	252366-14B
	252366-14C
	252366-14D
	252366-14E
	252366-14F
	252366-14G
	252366-14H
	252366-14I
	252366-14J
	252366-14K
	252366-14L
	252366-14M
	252366-14N
	252366-14O
	252366-14P
	252366-14Q
	252366-14R
	252366-14S
	252366-14T
	252366-14U
	252366-14V
	252366-14W
	252366-14X
	252366-14Y
	252366-14Z
	252366-15A
	252366-15B
	252366-15C
	252366-15D
	252366-15E
	252366-15F
	252366-15G
	252366-15H
	252366-15I
	252366-15J
	252366-15K
	252366-15L
	252366-15M
	252366-15N
	252366-15O
	252366-15P
	252366-15Q
	252366-15R
	252366-15S
	252366-15T
	252366-15U
	252366-15V
	252366-15W
	252366-15X
	252366-15Y
	252366-15Z
	252366-16A
	252366-16B
	252366-16C
	252366-16D
	252366-16E
	252366-16F
	252366-16G
	252366-16H
	252366-16I
	252366-16J
	252366-16K
	252366-16L
	252366-16M
	252366-16N
	252366-16O
	252366-16P
	252366-16Q
	252366-16R
	252366-16S
	252366-16T
	252366-16U
	252366-16V
	252366-16W
	252366-16X
	252366-16Y
	252366-16Z
	252366-17A
	252366-17B
	252366-17C
	252366-17D
	252366-17E
	252366-17F
	252366-17G
	252366-17H
	252366-17I
	252366-17J
	252366-17K
	252366-17L
	252366-17M
	252366-17N
	252366-17O
	252366-17P
	252366-17Q
	252366-17R
	252366-17S
	252366-17T
	252366-17U
	252366-17V
	252366-17W
	252366-17X
	252366-17Y
	252366-17Z
	252366-18A
	252366-18B
	252366-18C
	252366-18D
	252366-18E
	252366-18F
	252366-18G
	252366-18H
	252366-18I
	252366-18J
	252366-18K
	252366-18L
	252366-18M
	252366-18N
	252366-18O
	252366-18P
	252366-18Q
	252366-18R
	252366-18S
	252366-18T
	252366-18U
	252366-18V
	252366-18W
	252366-18X
	252366-18Y
	252366-18Z
	252366-19A
	252366-19B
	252366-19C
	252366-19D
	252366-19E
	252366-19F
	252366-19G
	252366-19H
	252366-19I
	252366-19J
	252366-19K
	252366-19L
	252366-19M
	252366-19N
	252366-19O
	252366-19P
	252366-19Q
	252366-19R
	252366-19S
	252366-19T
	252366-19U
	252366-19V
	252366-19W
	252366-19X
	252366-19Y
	252366-19Z
	252366-20A
	252366-20B
	252366-20C
	252366-20D
	252366-20E
	252366-20F
	252366-20G
	252366-20H
	252366-20I
	252366-20J
	252366-20K
	252366-20L
	252366-20M
	252366-20N
	252366-20O
	252366-20P
	252366-20Q
	252366-20R
	252366-20S
	252366-20T
	252366-20U
	252366-20V
	252366-20W
	252366-20X
	252366-20Y
	252366-20Z
	252366-21A
	252366-21B
	252366-21C
	252366-21D
	252366-21E
	252366-21F
	252366-21G
	252366-21H
	252366-21I
	252366-21J
	252366-21K
	252366-21L
	252366-21M
	252366-21N
	252366-21O
	252366-21P
	252366-21Q
	252366-21R
	252366-21S
	252366-21T
	252366-21U
	252366-21V
	252366-21W
	252366-21X
	252366-21Y
	252366-21Z
	252366-22A
	252366-22B
	252366-22C
	252366-22D
	252366-22E
	252366-22F
	252366-22G
	252366-22H
	252366-22I
	252366-22J
	252366-22K
	252366-22L
	252366-22M
	252366-22N
	252366-22O
	252366-22P
	252366-22Q
	252366-22R
	252366-22S
	252366-22T
	252366-22U
	252366-22V
	252366-22W
	252366-22X
	252366-22Y
	252366-22Z
	252366-23A
	252366-23B
	252366-23C
	252366-23D
	252366-23E
	252366-23F
	252366-23G
	252366-23H
	252366-23I
	252366-23J
	252366-23K
	252366-23L
	252366-23M
	252366-23N
	252366-23O
	252366-23P
	252366-23Q
	252366-23R
	252366-23S
	252366-23T
	252366-23U
	252366-23V
	252366-23W
	252366-23X
	252366-23Y
	252366-23Z
	252366-24A
	252366-24B
	252366-24C
	252366-24D
	252366-24E
	252366-24F
	252366-24G
	252366-24H
	252366-24I
	252366-24J
	252366-24K
	252366-24L
	252366-24M
	252366-24N
	252366-24O
	252366-24P
	252366-24Q
	252366-24R
	252366-24S
	25236

91

838	839	840	841	842	843	844	845	846
-----	-----	-----	-----	-----	-----	-----	-----	-----

C17 H9 CONT

874	875	876	877	878	879	880	881	882
-----	-----	-----	-----	-----	-----	-----	-----	-----

C17 H17	C17 H17	C17 H17	C17 H17	C17 H18	C17 H18	C17 H18	C17 H18	C17 H18	C17 H18
<i>CONT</i>	<i>CONT</i>	<i>CONT</i>	<i>CONT</i>	<i>CONT</i>	<i>CONT</i>	<i>CONT</i>	<i>CONT</i>	<i>CONT</i>	<i>CONT</i>
I O2 254610-7BE	N O2 S 252815-3AN	N S4 253028-4B	N3 O9 S3 251876-9	C I N O 258051-1	F N O4 S 254886-6	N2 O2 S3 253335-27	N4 259930-31	O2 255381-2	
12 N O3 256194-4	255088-4D	N2 Na O2 258052-12A	251876-9	259934-25	F3 L Se Sl 258919-16B	253335-27	259930-31	255381-2	
I O2 Pd 256194-4	255136-4	N2 Na O4 259698-6	N3 S 255384-7AB	259934-25	258919-16B	N2 O3 251777-50	N4 O 251098-7B	25561-15	
I2 N O3 251805-3	260289-5B	N2 O3 T 255821-21	255821-21	261049-3	261244-14	252782-1P	251098-7C	255621-15	
K N 257018-2	260289-5B	N2 O3 T 255821-21	255821-21	261316-23	261022-17B	252912-1	25123-15	255621-16	
14 N 256734-3B	263308-3G	N2 O4 256478-8A	254745-4A	252618-16	F3 N5 O3 253034-10A	252912-1	254913-1F	255950-58	
256734-3B	264631-5C	N2 P S 251507-6	259778-1A	256292-17	262241-8C	255036-1B	254919-8AD	255996-63	
K N2 O2 S 256734-4B	264631-7C	N3 254037-7A	N3 S2 263605-18	259873-3H	F12 N2 O2 255036-1B	255036-1B	255016-6	256821-2A	
257286-19L	N O2 S Se 258487-1B	256583-2G	263605-28	264622-6	253370-3D	255036-1B	255016-6	258158-58	
257286-20L	N O2 S2 258485-3B	259778-2A	N4 Na O8 S 253182-3	264622-6	253370-4D	256142-1H	256784-6B	258112-2C	
257286-21L	258485-3B	263633-2D	N5 262407-10	254500-17	Fe O 255508-4	256513-12B	256784-6C	258718-4D	
Li 253718-10	N O3 251783-4AG	N3 O 251517-3	N5 262407-10	254500-17	255508-4	256513-13B	258718-4E	258718-4F	
255157-2D	252706-8B	251951-17A	N5 O2 262407-12	254500-17	255508-4	256513-14B	259367-18K	260603-1F	
256734-2A	253506-26	252790-4C	N5 O3 253470-7	254500-17	255508-4	260357-4A	259431-4	261611-6	
256734-3A	254024-9	252790-4C	N5 O4 255986-55	264870-30E	Hg N2 O4 254408-2	258021-2A	252791-20	261704-16	
256734-4A	254166-71	254924-2E	N5 O5 263171-3B		254408-2	258021-2A	254736-4J	261912-11E	
Li N2 O4 263810-10A	254632-10	254924-8A	N5 O6 263171-3C		254408-2	258021-2A	254736-4J	262136-7	
263810-10A	254632-2D	255649-22	N5 O7 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
Li Si 257200-2	254632-2D	255649-22	N5 O8 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
N 251217-20A	254632-2D	255649-22	N5 O9 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
251217-20B	254632-2D	255649-22	N5 O10 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
251217-20C	254632-2D	255649-22	N5 O11 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
253484-23	254632-2D	255649-22	N5 O12 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
253484-24	254632-2D	255649-22	N5 O13 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
259121-3A	254632-2D	255649-22	N5 O14 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
261227-5	254632-2D	255649-22	N5 O15 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
261509-6	254632-2D	255649-22	N5 O16 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
261897-16	254632-2D	255649-22	N5 O17 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
261897-32	254632-2D	255649-22	N5 O18 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
262534-16	254632-2D	255649-22	N5 O19 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
262718-13A	254632-2D	255649-22	N5 O20 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
263862-2C	254632-2D	255649-22	N5 O21 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O22 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O23 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O24 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O25 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O26 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O27 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O28 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O29 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O30 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O31 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O32 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O33 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O34 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O35 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O36 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O37 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O38 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O39 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O40 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O41 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O42 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O43 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O44 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O45 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O46 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O47 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O48 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O49 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O50 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O51 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O52 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O53 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O54 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O55 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O56 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O57 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O58 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O59 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O60 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O61 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O62 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O63 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O64 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O65 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O66 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O67 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O68 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O69 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O70 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O71 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O72 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O73 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O74 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O75 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O76 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O77 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O78 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O79 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O80 263171-3G		254408-2	258021-2A	254736-4J	262136-7	
264240-2	254632-2D	255649-22	N5 O81 263171-3G		2544				

18 H8 CONT.		C18 H10		C18 H11		C18 H12		C18 H12		C18 H13		C18 H13		C18 H14		C18 H14	
N3 O3	260257-2S	C14	257047-16	C13	257047-6	C12	257047-2	O2 S	253975-18	C12 N O2	254433-2H	N3 O	253334-2H	C1 N O	254383-1H	F3 N3 O2	253438-1H
F6 N2	254902-2C		257047-17		257047-7		257047-3	O2 S2	258136-19		253333-3H		253333-3H	C1 N O S	254383-1H	F4 O	254902-2C
N2 O	256776-3S		257047-19		257047-9		257047-5	O3	253515-7	C12 N O6 S	254455-11		254455-11		254453-31	F6	258441-10E
	260257-2C		257047-25		257047-10		257047-11		255410-2A	C12 N Na O3	252568-17		252568-17	C1 N O S2	256108-9	F6 N2 O2 S2	259071-3A
	260257-2AC		257047-26		257047-12		257047-12		260253-4C		259317-4G		259317-4G		256896-3F		259071-4A
	260257-2AC		257047-26		257047-13		257047-13		260253-4C	C12 N3	253923-31		253923-31	C1 N O2	256896-3F		259116-3B
N2 O2 S	258561-3C		257047-23		257047-14		257047-14		260664-4		253323-8G		253323-8G		253969-3N	F6 O2 S	259116-3B
	258606-2C		257047-24		257047-15		257047-15		262939-26		260460-5	N3 O S	261047-6		255455-8	F6 O2 S	259116-3B
N2 O2 S3	258606-2C		257047-25		257047-16		257047-16		258181-8C		260460-5	N3 O S2	261047-6		257029-5G	F6 O4 S	259116-3B
	258606-2C		257047-26		257047-17		257047-17		258181-8C		260460-5		261047-6		257029-5G		259116-3B
N2 O2 S4	258606-4C		257047-27		257047-18		257047-18		258181-8C	C12 N3 O2	256490-22		256490-22		256896-31	F6 O4 S	259116-3B
N2 O6	263174-AB		257047-28		257047-19		257047-19		258181-8C		256490-22		256490-22		256896-31		259116-3B
	257387-4F		257047-29		257047-20		257047-20		258181-8C		256490-22		256490-22		256896-31		259116-3B
O3	256141-20		257047-30		257047-21		257047-21		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-21		257047-31		257047-22		257047-22		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-22		257047-32		257047-23		257047-23		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-23		257047-33		257047-24		257047-24		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-24		257047-34		257047-25		257047-25		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-25		257047-35		257047-26		257047-26		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-26		257047-36		257047-27		257047-27		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-27		257047-37		257047-28		257047-28		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-28		257047-38		257047-29		257047-29		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-29		257047-39		257047-30		257047-30		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-30		257047-40		257047-31		257047-31		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-31		257047-41		257047-32		257047-32		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-32		257047-42		257047-33		257047-33		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-33		257047-43		257047-34		257047-34		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-34		257047-44		257047-35		257047-35		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-35		257047-45		257047-36		257047-36		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-36		257047-46		257047-37		257047-37		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-37		257047-47		257047-38		257047-38		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-38		257047-48		257047-39		257047-39		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-39		257047-49		257047-40		257047-40		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-40		257047-50		257047-41		257047-41		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-41		257047-51		257047-42		257047-42		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-42		257047-52		257047-43		257047-43		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-43		257047-53		257047-44		257047-44		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-44		257047-54		257047-45		257047-45		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-45		257047-55		257047-46		257047-46		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-46		257047-56		257047-47		257047-47		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-47		257047-57		257047-48		257047-48		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-48		257047-58		257047-49		257047-49		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-49		257047-59		257047-50		257047-50		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-50		257047-60		257047-51		257047-51		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-51		257047-61		257047-52		257047-52		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-52		257047-62		257047-53		257047-53		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-53		257047-63		257047-54		257047-54		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-54		257047-64		257047-55		257047-55		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-55		257047-65		257047-56		257047-56		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-56		257047-66		257047-57		257047-57		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-57		257047-67		257047-58		257047-58		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-58		257047-68		257047-59		257047-59		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-59		257047-69		257047-60		257047-60		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-60		257047-70		257047-61		257047-61		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-61		257047-71		257047-62		257047-62		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-62		257047-72		257047-63		257047-63		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-63		257047-73		257047-64		257047-64		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-64		257047-74		257047-65		257047-65		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-65		257047-75		257047-66		257047-66		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-66		257047-76		257047-67		257047-67		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-67		257047-77		257047-68		257047-68		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-68		257047-78		257047-69		257047-69		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-69		257047-79		257047-70		257047-70		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-70		257047-80		257047-71		257047-71		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-71		257047-81		257047-72		257047-72		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-72		257047-82		257047-73		257047-73		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-73		257047-83		257047-74		257047-74		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-74		257047-84		257047-75		257047-75		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-75		257047-85		257047-76		257047-76		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-76		257047-86		257047-77		257047-77		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-77		257047-87		257047-78		257047-78		258181-8C		256490-22		256490-22		256896-31		259116-3B
	256141-78																

C18 H16		C18 H16	C18 H16	C18 H16	C18 H17	C18 H17	C18 H17	C18 H17	C18 H17	C18 H18							
CONV.		CONV.	CONV.	CONV.	CONV.	CONV.	CONV.	CONV.	CONV.	CONV.							
N2 O3	257820-16E	N4 O5	260415-30	O2	261377-3	S	261383-3	C1 O6	263168-2A	N O	264924-5C	N O7	254502-13	N3 O6 S	262415-5C	C1 N O3	262994-5A
	258080-33E		262317-1B		261765-1C		263065-3	C1 O7	256693-4A	N O S	257579-13E		257569-4		262415-5C	C1 N O3 S	261325-10F
	258317-5E	N4 O6 S	260183-4A		263065-3		263065-3	C1 O8	255480-6		257579-14E		257569-6	N3 O7 S2	251670-1B		261325-10F
	25927-13	N4 O6 S2	263853-4		263853-4	As O	263322-1A	C1 O9	255480-10		263259-6C		260127-14		251670-1B		264319-4A
	259132-13	N4 O7	262071-1A		263853-5	B F2 N2 O2	264883-40	C12 F O3	255480-10	N O S2	258499-80		261700-10	N3 O8 S2	257840-5	C1 N O4	254501-11A
	259531-7		251469-11		263958-3A		263954-7G		255831-12	N O S4	258499-80		263025-7		254603-12A		254603-12A
	259529-17		251469-21		263958-3C	Br Cl N O3 S	263954-7H	C12 N O2	255831-12	N O2	251570-8A		263025-7	N3 S	256898-6C		259493-35C
	260085-9A		251469-31		263958-3C		264319-4E		255831-12		251613-3B		256898-6C		256898-6C	C1 N O5	256898-6C
	260085-9A		251469-61		263958-4		264319-4E	C12 N O2 S2	255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	260427-15		251563-9		263958-4	Br Cl2 O3	264483-42	C12 N O2 S2	255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	260614-3B	N4 O7 S	262415-51		264478-30		264483-42		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	261484-46E		262415-51		264478-30	Br N2	260847-3		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	262085-5	N4 O8	262415-51		264478-30	Br N2 O2	252250-3F		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	263112-3F		262415-51		264478-30	Br N2 O2 S	262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	263555-9C		262415-51		264478-30		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	263555-9C		262415-51		264478-30		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
N2 O3 S	254941-1C	N4 S	255497-CJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-1C		255497-DJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-2C		255497-EJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-2C		255497-FJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-GJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-HJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-IJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-JJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-KJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-LJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-MJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-NJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-OJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-PJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-QJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-RJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-SJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-TJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-UJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-VJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-WJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-XJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-YJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-ZJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AA		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AB		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AC		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AD		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AE		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AF		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AG		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AH		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AI		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AJ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AK		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AL		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AM		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AN		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AO		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AP		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AQ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AR		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AS		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AT		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AU		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AV		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AW		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AX		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AY		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-AZ		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-BA		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-BB		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-BB		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-BB		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-BB		262415-51		262492-31		255831-12		251613-3B		256898-6C		256898-6C		256898-6C
	254941-7E		255497-BB		262415												

C19 H21

CONT	CONT
N O 252119-9G	N O5 252157-9
252119-9H	252157-10
252768-4	252947-13
254131-2	260092-16B
254175-3B	260416-1F
254447-17	262177-2A
255385-2F	262991-5
255450-15	264239-2B
256598-13	264239-2E
256598-15	264239-2F
262301-3F	264704-2P
262354-5A	251954-18
264081-8	256478-7F
264565-8	256749-7
N O S 258626-1F	257020-5
N O S 259088-3B	259284-8
N O 252119-7G	259381-3I
252119-7P	260246-3E
252119-7R	
252119-9C	
252119-9I	251814-7G4
252119-9J	252099-16B
252166-3C	252118-2B
252705-30	260912-3A
252705-4D	264478-17A
252917-9	257440-5
253039-18B	N O 7 S 263901-33
253039-18C	N O 8 S 2
253296-11	255879-17C
253725-40-1	N S 258597-18
258076-7	254921-1E
259121-3C	N S3 257579-3B
259121-3D	257579-4B
260496-8	N2 Na O2 S 255694-5
262480-7	N2 O9 P 260960-11
264896-7	264960-1A
N O 2 S 260020-1E	251877-2F
260020-1F	252519-4B
260074-5B	256899-2E
261172-7	261190-6B
262480-21	262780-4F
N O 2 S 252291-4E	262982-19A
N O 2 S 251783-4A1	N3 O 252112-3J
251783-5A1	253498-8C
251951-4D	253498-13C
251951-18D	253498-17B
253143-3E	253778-4C
253143-3F	253778-6D
254830-3A	254924-8B
254931-3	255649-25
255813-10	255821-3D
255813-3D	255821-7D
255959-19A	255829-7A
256804-12	255829-8A
257402-42	255986-17
257615-3	256583-3G
257738-1A	25749-2A
257949-12B	257949-10B
258337-1	259445-11
258347-5	260056-1L
259148-10	260621-2
259148-9B	260744-2AF
259148-11A	260706-1D
259914-3A	262982-20A
260934-11	263229-21
261029-2	264001-2
261137-3D	264166-8B
262480-5	264366-20B
263089-18E	264366-20B
263602-28C	264366-24B
264568-2B	264366-28B
264586-21	264366-28B
264932-7	264366-28B
N O 3 S 254132-8	254132-8
256292-20	255829-8
258592-8	258622-1AK
259873-3F	259873-3F
N O 3 S 253049-7A	253049-7A
252431-3	252431-3
252705-2A	252705-2A
253287-15	253287-15
253204-9B	253204-9B
253685-23	253685-23
253759-2	253759-2
254052-17	254052-17
254603-9A	254603-9A
254630-1B	254630-1B
256292-41	256292-41
256607-25C	256607-25C
256721-51	256721-51
257402-1A	257402-1A
257646-2	257646-2
258317-6	258317-6
258774-1C	258774-1C
259002-1	259002-1
259485-1G	259485-1G
259493-35F	259493-35F
260382-15	260382-15
260963-23D	260963-23D
261961-19	261961-19
264960-70	264960-70
264960-78	264960-78
265269-1N	265269-1N
252769-1M	252769-1M
252769-1N	252769-1N
256579-9A	256579-9A
256579-21A	256579-21A
263308-3B	263308-3B
N O 4 S 260355-12	260355-12
251954-20	251954-20
252291-36	252291-36
253032-25F	253032-25F
253732-23B	253732-23B
253759-4	253759-4
254603-8A	254603-8A
254630-11	254630-11
25720-11	25720-11
25995-21	25995-21
256328-16	256328-16
256791-53	256791-53

C19 H21

CONT	CONT
N O5 252157-9	252157-10
252157-10	252947-13
252768-4	260092-16B
254131-2	260416-1F
254175-3B	262177-2A
255385-2F	262991-5
255450-15	264239-2B
256598-13	264239-2E
256598-15	264239-2F
262301-3F	264704-2P
262354-5A	251954-18
264081-8	256478-7F
264565-8	256749-7
N O S 258626-1F	257020-5
N O S 259088-3B	259284-8
N O 252119-7G	259381-3I
252119-7P	260246-3E
252119-7R	
252119-9C	
252119-9I	251814-7G4
252119-9J	252099-16B
252166-3C	252118-2B
252705-30	260912-3A
252705-4D	264478-17A
252917-9	257440-5
253039-18B	N O 7 S 263901-33
253039-18C	N O 8 S 2
253296-11	255879-17C
253725-40-1	N S 258597-18
258076-7	254921-1E
259121-3C	N S3 257579-3B
259121-3D	257579-4B
260496-8	N2 Na O2 S 255694-5
262480-7	N2 O9 P 260960-11
264896-7	264960-1A
N O 2 S 260020-1E	251877-2F
260020-1F	252519-4B
260074-5B	256899-2E
261172-7	261190-6B
262480-21	262780-4F
N O 2 S 252291-4E	262982-19A
N O 2 S 251783-4A1	N3 O 252112-3J
251783-5A1	253498-8C
251951-4D	253498-13C
251951-18D	253498-17B
253143-3E	253778-4C
253143-3F	253778-6D
254830-3A	254924-8B
254931-3	255649-25
255813-10	255821-3D
255813-3D	255821-7D
255959-19A	255829-7A
256804-12	255829-8A
257402-42	255986-17
257615-3	256583-3G
257738-1A	25749-2A
257949-12B	257949-10B
258337-1	259445-11
258347-5	260056-1L
259148-10	260621-2
259148-9B	260744-2AF
259148-11A	260706-1D
259914-3A	262982-20A
260934-11	263229-21
261029-2	264001-2
261137-3D	264166-8B
262480-5	264366-20B
263089-18E	264366-20B
263602-28C	264366-24B
264568-2B	264366-28B
264586-21	264366-28B
264932-7	264366-28B
N O 3 S 254132-8	254132-8
256292-20	255829-8
258592-8	258622-1AK
259873-3F	259873-3F
N O 3 S 253049-7A	253049-7A
252431-3	252431-3
252705-2A	252705-2A
253287-15	253287-15
253204-9B	253204-9B
253685-23	253685-23
253759-2	253759-2
254052-17	254052-17
254603-9A	254603-9A
254630-1B	254630-1B
256292-41	256292-41
256607-25C	256607-25C
256721-51	256721-51
257402-1A	257402-1A
257646-2	257646-2
258317-6	258317-6
258774-1C	258774-1C
259002-1	259002-1
259485-1G	259485-1G
259493-35F	259493-35F
260382-15	260382-15
260963-23D	260963-23D
261961-19	261961-19
264960-70	264960-70
264960-78	264960-78
265269-1N	265269-1N
252769-1M	252769-1M
252769-1N	252769-1N
256579-9A	256579-9A
256579-21A	256579-21A
263308-3B	263308-3B
N O 4 S 260355-12	260355-12
251954-20	251954-20
252291-36	252291-36
253032-25F	253032-25F
253732-23B	253732-23B
253759-4	253759-4
254603-8A	254603-8A
254630-11	254630-11
25720-11	25720-11
25995-21	25995-21
256328-16	256328-16
256791-53	256791-53

C19 H21

CONT	CONT
N3 O4 S 252157-9	252157-10
252157-10	252947-13
252768-4	260092-16B
254131-2	260416-1F
254175-3B	262177-2A
255385-2F	262991-5
255450-15	264239-2B
256598-13	264239-2E
256598-15	264239-2F
262301-3F	264704-2P
262354-5A	251954-18
264081-8	256478-7F
264565-8	256749-7
N O S 258626-1F	257020-5
N O S 259088-3B	259284-8
N O 252119-7G	259381-3I
252119-7P	260246-3E
252119-7R	
252119-9C	
252119-9I	251814-7G4
252119-9J	252099-16B
252166-3C	252118-2B
252705-30	260912-3A
252705-4D	264478-17A
252917-9	257440-5
253039-18B	N O 7 S 263901-33
253039-18C	N O 8 S 2
253296-11	255879-17C
253725-40-1	N S 258597-18
258076-7	254921-1E
259121-3C	N S3 257579-3B
259121-3D	257579-4B
260496-8	N2 Na O2 S 255694-5
262480-7	N2 O9 P 260960-11
264896-7	264960-1A
N O 2 S 260020-1E	251877-2F
260020-1F	252519-4B
260074-5B	256899-2E
261172-7	261190-6B
262480-21	262780-4F
N O 2 S 252291-4E	262982-19A
N O 2 S 251783-4A1	N3 O 252112-3J
251783-5A1	253498-8C
251951-4D	253498-13C
251951-18D	253498-17B
253143-3E	253778-4C
253143-3F	253778-6D
254830-3A	254924-8B
254931-3	255649-25
255813-10	255821-3D
255813-3D	255821-7D
255959-19A	255829-7A
256804-12	255829-8A
257402-42	255986-17
257615-3	256583-3G
257738-1A	25749-2A
257949-12B	257949-10B
258337-1	259445-11
258347-5	260056-1L
259148-10	260621-2
259148-9B	260744-2AF
259148-11A	260706-1D
259914-3A	262982-20A
260934-11	263229-21
261029-2	264001-2
261137-3D	264166-8B
262480-5	264366-20B
263089-18E	264366-20B
263602-28C	264366-24B
264568-2B	264366-28B
264586-21	264366-28B
264932-7	264366-28B
N O 3 S 254132-8	254132-8
256292-20	255829-8
258592-8	258622-1AK
259873-3F	259873-3F
N O 3 S 253049-7A	253049-7A
252431-3	252431-3
252705-2A	252705-2A
253287-15	253287-15
253204-9B	253204-9B
253685-23	253685-23
253759-2	253759-2
254052-17	254052-17
254603-9A	254603-9A
254630-1B	254630-1B
256292-41	256292-41
256607-25C	256607-25C
256721-51	256721-51
257402-1A	257402-1A
257646-2	257646-2
258317-6	258317-6
258774-1C	258774-1C
259002-1	259002-1
259485-1G	259485-1G
259493-35F	259493-35F
260382-15	260382-15
260963-23D	260963-23D
261961-19	261961-19
264960-70	264960-70
264960-78	264960-78
265269-1N	265269-1N
252769-1M	252769-1M
252769-1N	252769-1N
256579-9A	256579-9A
256579-21A	256579-21A
263308-3B	263308-3B
N O 4 S 260355-12	260355-12
251954-20	251954-20
252291-36	252291-36
253032-25F	253032-25F
253732-23B	253732-23B
253759-4	253759-4
254603-8A	254603-8A
254630-11	254630-11
25720-11	25720-11
25995-21	25995-21
256328-16	256328-16
256791-53	256791-53

C19 H22

C12 O 2	261466-07	264015-30C
C12 O 4	264870-45	264870-47
C12 O 5 S	264883-111	
C12 S 2	259816-2B	
C13 N 0	261435-112	
C13 N 08	256108-19	256108-20
C15 N 05	264327-6C	
Cu N 02	254447-10B	
D N 03	252193-19	
D 2 O S 1	257370-4E	
D 4 O 3	25705-18A	25705-18B
F N 0	261435-10	261435-11
F N 02	259211-9J	259211-9K
F N 3 O 4	259485-1Q	
F 2 N 2	263449-2	263449-2A
F 2 N 3 O	263449-2A	
F 3 N 0	263449-3A	
F 3 N 02	262980-7	
F 6 N 2 O 3	261538-30	261538-9D
F 6 O 8 S 2	259488-64	
F12 N 2 O 2	259395-21	
Fe	253370-3E	253370-4E
Fe O	25508-20	25508-21
I Mg N 0 S	25508-28	
I N 0 S	261081-0C	261271-8A
I N 03	258484-6CE	
I N 03	258141-6A	
I N 03	255153-58	
I N S 2	263301-7	
I N S 2	258484-6DE	
I N 3 O	253378-2C	253378-2D
I N 3 O	253378-30	253378-31
I N 3 S	260056-1F	
I N 3 S	253849-5G	
K N 02	261081-0C	264790-2D
Li N 02	264790-1D	
N O S 1	257783-59	
N O 2 S	261070-8A	
N 03 P	253484-3	
N T 1	262299-2	
N 2	256229-5	
N 2	255417-8F	
N 2 O	255504-18Q	255504-28Q
N 2 O	256730-28	256730-3
N 2 O	260962-4	260962-5
N 2 O	262214-48	262214-49
N 2 O	262471-13	264507-31
N 2 O	252551-8A	252551-8B
N 2 O	25602-7	25602-8
N 2 O	257391-5	258036-3
N 2 O	259217-2C	260962-2
N 2 O	261427-7	261427-8
N 2 O	261493-12	261493-13
N 2 O	263056-24	264202-19
N 2 O	257629-2	262361-2
N 2 O	257629-2	257629-3
N 2 O	252687-4F	252687-4G
N 2 O	252874-78	253351-3F
N 2 O	253351-3F	253719-16C
N 2 O	254904-2E	254904-2F
N 2 O	255030-38	255030-39
N 2 O	255818-38	255973-13
N 2 O	256171-1	257391-7
N 2 O	257391-7	257391-8
N 2 O	257511-10A	257511-18
N 2 O	258329-3A	259306-1D
N 2 O	259306-1D	259306-2D
N 2 O	259306-2D	259306-4D
N 2 O	260388-11C	261610-9
N 2 O	264989-58	252846-3A
N 2 O	252846-3A	252846-3B
N 2 O	255694-5	264451-4E
N 2 O	264507-20	264622-18A
N 2 O	264622-18A	264622-19A
N 2 O	257107-35E	257107-35F
N 2 O	257107-35F	257107-36
N 2 O	259375-5E	264434-31
N 2 O	263650-5A	264870-12
N 2 O	252846-21	252846-22
N 2 O	252846-21	252846-22

123

[illegible]

C20 H26

O2	263483.1
CONV	264561.6
264750.19	
O2 S3	258918.14A
O2 Se	253668.9
253668.9	
O2 S2	254287.4C
258339.2	
O2 T2	258086.5
251747.20	
O3	251747.3J
251783.4C	
251783.5C	
251783.5CJ	
251990.14	
253400.1	
254309.48	
254690.68	
255712.1	
255963.1	
256096.40	
256163.4G	
256793.7A	
257091.11	
257487.10	
258086.2	
258646.4K	
258718.3G	
259264.7	
259386.13	
259477.4C	
262950.15A	
O3 S2	254875.4C
O3 S2	256657.29
O3 S2	258943.23
258943.25	
261319.58	
O4	251929.38
251929.78	
252217.2	
252944.5	
253400.2	
253656.5	
255705.7	
255712.13	
255712.17	
255933.6	
256096.41	
256319.21	
256339.26	
256387.8	
257091.12	
257487.14	
259134.7	
259226.2	
259477.42	
259477.45	
260090.47	
260169.38	
260454.35B	
260783.3	
260783.5	
262149.39A	
262149.40A	
262307.5	
262307.6	
262307.7	
262307.8	
262307.9	
262307.10	
262307.11	
262307.12	
262307.13	
262307.14	
262307.15	
262307.16	
262307.17	
262307.18	
262307.19	
262307.20	
262307.21	
262307.22	
262307.23	
262307.24	
262307.25	
262307.26	
262307.27	
262307.28	
262307.29	
262307.30	
262307.31	
262307.32	
262307.33	
262307.34	
262307.35	
262307.36	
262307.37	
262307.38	
262307.39	
262307.40	
262307.41	
262307.42	
262307.43	
262307.44	
262307.45	
262307.46	
262307.47	
262307.48	
262307.49	
262307.50	
262307.51	
262307.52	
262307.53	
262307.54	
262307.55	
262307.56	
262307.57	
262307.58	
262307.59	
262307.60	
262307.61	
262307.62	
262307.63	
262307.64	
262307.65	
262307.66	
262307.67	
262307.68	
262307.69	
262307.70	
262307.71	
262307.72	
262307.73	
262307.74	
262307.75	
262307.76	
262307.77	
262307.78	
262307.79	
262307.80	
262307.81	
262307.82	
262307.83	
262307.84	
262307.85	
262307.86	
262307.87	
262307.88	
262307.89	
262307.90	
262307.91	
262307.92	
262307.93	
262307.94	
262307.95	
262307.96	
262307.97	
262307.98	
262307.99	
262308.00	
262308.01	
262308.02	
262308.03	
262308.04	
262308.05	
262308.06	
262308.07	
262308.08	
262308.09	
262308.10	
262308.11	
262308.12	
262308.13	
262308.14	
262308.15	
262308.16	
262308.17	
262308.18	
262308.19	
262308.20	
262308.21	
262308.22	
262308.23	
262308.24	
262308.25	
262308.26	
262308.27	
262308.28	
262308.29	
262308.30	
262308.31	
262308.32	
262308.33	
262308.34	
262308.35	
262308.36	
262308.37	
262308.38	
262308.39	
262308.40	
262308.41	
262308.42	
262308.43	
262308.44	
262308.45	
262308.46	
262308.47	
262308.48	
262308.49	
262308.50	
262308.51	
262308.52	
262308.53	
262308.54	
262308.55	
262308.56	
262308.57	
262308.58	
262308.59	
262308.60	
262308.61	
262308.62	
262308.63	
262308.64	
262308.65	
262308.66	
262308.67	
262308.68	
262308.69	
262308.70	
262308.71	
262308.72	
262308.73	
262308.74	
262308.75	
262308.76	
262308.77	
262308.78	
262308.79	
262308.80	
262308.81	
262308.82	
262308.83	
262308.84	
262308.85	
262308.86	
262308.87	
262308.88	
262308.89	
262308.90	
262308.91	
262308.92	
262308.93	
262308.94	
262308.95	
262308.96	
262308.97	
262308.98	
262308.99	
262309.00	
262309.01	
262309.02	
262309.03	
262309.04	
262309.05	
262309.06	
262309.07	
262309.08	
262309.09	
262309.10	
262309.11	
262309.12	
262309.13	
262309.14	
262309.15	
262309.16	
262309.17	
262309.18	
262309.19	
262309.20	
262309.21	
262309.22	
262309.23	
262309.24	
262309.25	
262309.26	
262309.27	
262309.28	
262309.29	
262309.30	
262309.31	
262309.32	
262309.33	
262309.34	
262309.35	
262309.36	
262309.37	
262309.38	
262309.39	
262309.40	
262309.41	
262309.42	
262309.43	
262309.44	
262309.45	
262309.46	
262309.47	
262309.48	
262309.49	
262309.50	
262309.51	
262309.52	
262309.53	
262309.54	
262309.55	
262309.56	
262309.57	
262309.58	
262309.59	
262309.60	
262309.61	
262309.62	
262309.63	
262309.64	
262309.65	
262309.66	
262309.67	
262309.68	
262309.69	
262309.70	
262309.71	
262309.72	
262309.73	
262309.74	
262309.75	
262309.76	
262309.77	
262309.78	
262309.79	
262309.80	
262309.81	
262309.82	
262309.83	
262309.84	
262309.85	
262309.86	
262309.87	
262309.88	
262309.89	
262309.90	
262309.91	
262309.92	
262309.93	
262309.94	
262309.95	
262309.96	
262309.97	
262309.98	
262309.99	
262310.00	
262310.01	
262310.02	
262310.03	
262310.04	
262310.05	
262310.06	
262310.07	
262310.08	
262310.09	
262310.10	
262310.11	
262310.12	
262310.13	
262310.14	
262310.15	
262310.16	
262310.17	
262310.18	
262310.19	
262310.20	
262310.21	
262310.22	
262310.23	
262310.24	
262310.25	
262310.26	
262310.27	
262310.28	
262310.29	
262310.30	
262310.31	
262310.32	
262310.33	
262310.34	
262310.35	
262310.36	
262310.37	
262310.38	
262310.39	
262310.40	
262310.41	
262310.42	
262310.43	
262310.44	
262310.45	
262310.46	
262310.47	
262310.48	
262310.49	
262310.50	
262310.51	
262310.52	
262310.53	
262310.54	
262310.55	
262310.56	
262310.57	
262310.58	
262310.59	
262310.60	
262310.61	
262310.62	
262310.63	
262310.64	
262310.65	
262310.66	
262310.67	
262310.68	
262310.69	
262310.70	
262310.71	
262310.72	
262310.73	
262310.74	
262310.75	
262310.76	
262310.77	
262310.78	
262310.79	
262310.80	
262310.81	
262310.82	
262310.83	
262310.84	
262310.85	
262310.86	
262310.87	
262310.88	
262310.89	
262310.90	
262310.91	
262310.92	
262310.93	
262310.94	
262310.95	
262310.96	
262310.97	
262310.98	
262310.99	
262311.00	
262311.01	
262311.02	
262311.03	
262311.04	
262311.05	
262311.06	
262311.07	
262311.08	
262311.09	
262311.10	
262311.11	
262311.12	
262311.13	
262311.14	
262311.15	
262311.16	
262311.17	
262311.18	
262311.19	
262311.20	
262311.21	
262311.22	
262311.23	
262311.24	
262311.25	
262311.26	
262311.27	
262311.28	
262311.29	
262311.30	
262311.31	
262311.32	
262311.33	
262311.34	
262311.35	
262311.36	
262311.37	
262311.38	
262311.39	
262311.40	
262311.41	
262311.42	
262311.43	
262311.44	
262311.45	
262311.46	
262311.47	
262311.48	
262311.49	
262311.50	
262311.51	
262311.52	
262311.53	
262311.54	
262311.55	
262311.56	
262311.57	
262311.58	
262311.59	
262311.60	
262311.61	
262311.62	
262311.63	
262311.64	
262311.65	
262311.66	
262311.67	
262311.68	
262311.69	
262311.70	
262311.71	
262311.72	
262311.73	
262311.74	
262311.75	

C21 H24

C21 H29

CONT.	
N O2 S2	257748-3G
N O2 Se	263250-8
N O3	256486-4
	259477-53
	260452-3A
	262210-3
	262526-3
	262526-8
	263804-3D
N O3 S	261551-15
N O3 Se	263250-8
N O4	257402-18
	260079-2
	262266-8
	262307-5C
	262307-6C
	262307-7C
N O5	255863-14
	262307-18C
	262307-37C
N O5 Se	258935-9
N O6	251829-13
	259620-23
	259620-24
	260663-4E
	261327-26
N O6 S	263009-8A
N O6 Se	258935-9
N O9	260905-38A
N O10	263791-3B
N Si	252399-63
	252939-63
N2 O5 P	258082-3
N2 O5 P	258082-3
N2 O6	258083-1C
N3 O	259443-3
N3 O2	261204-43
N3 O2	263519-13
N3 O2	252209-6
	252583-3D
	257422-9A
	257474-2C
	261819-4
	261819-5
N3 O2 S	258754-2F
N3 O3	254166-23
	254166-31
N3 O4	255180-5
N3 O5	263198-8
	263198-15
N3 O6	258831-6I
N4 O10 P	252365-7C
	252365-7C
N5 O4	256800-13
N5 O4	255873-36
N5 O6	255873-72A
N5 O12	254455-2C
	255113-19
	254455-13D
	254455-16D
	263280-8D
O P	256558-15D
	256558-15D
	258156-11
O P	258133-98
O P S1	261787-8B
O2 P	252963-16
O3 P	254805-5
O6 P	254822-28

C21 H30

	255894-7
	255894-8
	255894-19C
Br Cl N2 O4	253414-18
Br N O4	263520-25
Br N O6	255432-16A
Br2 Cl N2 O	253414-22
Br3 N	255073-6
Cl N O	264062-22K
Cl N O3	251725-7
	251725-8
	251725-10
	252881-11
Cl N3 O	254094-25
Cl N3 O2	257025-5A
Cl N3 O4	258995-3L
Cl N5 O2	25426-5F
Cl N4 O4 S	251103-10
Cl2 O3 S	256043-1E
	255073-3
D2 O3	262308-3B
D4 O3	259441-3B
F N O3	256722-6E
F2 O2	254363-13
F3 O2	258117-14
F3 O4	263777-38
	263777-48
F3 N O3 S1	254069-18
Fe O	262322-9D
	262322-9E
Fe O2	262322-9E
Fe O2	262322-9E
I N O2	257739-58
	263414-6A
I N O4	263414-6A

C21 H30

CONT.	
I N5 O7 S	253695-3C
I N8 O7 P	252135-21
I N8 O9 P	252135-21
N O3 P	252317-12
N O3 P S	258704-3F
N O3 S	253696-14
N O5 T	253985-5
N2	251355-11B
	255542-28
	257565-2
	262214-9
	264350-2
N2 O	252908-3
	255459-15
	257605-14D
	257605-15D
	263514-8A
	263514-8B
	263777-4A
	263777-4A
	263777-5A
	259620-23
	259620-24
	260663-4E
	261327-26
N O6 S	263009-8A
N O6 Se	258935-9
N O9	260905-38A
N O10	263791-3B
N Si	252399-63
	252939-63
N2 O5 P	258082-3
N2 O5 P	258082-3
N2 O6	258083-1C
N3 O	259443-3
N3 O2	261204-43
N3 O2	263519-13
N3 O2	252209-6
	252583-3D
	257422-9A
	257474-2C
	261819-4
	261819-5
N3 O2 S	258754-2F
N3 O3	254166-23
	254166-31
N3 O4	255180-5
N3 O5	263198-8
	263198-15
N3 O6	258831-6I
N4 O10 P	252365-7C
	252365-7C
N5 O4	256800-13
N5 O4	255873-36
N5 O6	255873-72A
N5 O12	254455-2C
	255113-19
	254455-13D
	254455-16D
	263280-8D
O P	256558-15D
	256558-15D
	258156-11
O P	258133-98
O P S1	261787-8B
O2 P	252963-16
O3 P	254805-5
O6 P	254822-28

C21 H30

	255894-7
	255894-8
	255894-19C
Br Cl N2 O4	253414-18
Br N O4	263520-25
Br N O6	255432-16A
Br2 Cl N2 O	253414-22
Br3 N	255073-6
Cl N O	264062-22K
Cl N O3	251725-7
	251725-8
	251725-10
	252881-11
Cl N3 O	254094-25
Cl N3 O2	257025-5A
Cl N3 O4	258995-3L
Cl N5 O2	25426-5F
Cl N4 O4 S	251103-10
Cl2 O3 S	256043-1E
	255073-3
D2 O3	262308-3B
D4 O3	259441-3B
F N O3	256722-6E
F2 O2	254363-13
F3 O2	258117-14
F3 O4	263777-38
	263777-48
F3 N O3 S1	254069-18
Fe O	262322-9D
	262322-9E
Fe O2	262322-9E
Fe O2	262322-9E
I N O2	257739-58
	263414-6A
I N O4	263414-6A

C21 H30

CONT.	
O2	262513-4A
	263870-5
O2 S	263870-6
	255546-7B
	256518-8A
	259309-3C
O2 Se	259309-4C
	258704-3F
O2 Si	256474-12
O2 S2	261319-62
O2 T2	255966-4
O3	251938-8
	252016-1F
	252085-6
	252455-3E
	252906-5C
	252958-18
	253212-1B
	254234-48
	254234-58
	254234-58
	254448-4B
	254504-1B
	254606-6C
	254822-1E
	255499-1A
	255965-3A
	256049-4B
	256155-5
	257004-16
	257334-17
	257472-6A
	257472-6B
	257472-6C
	257472-6D
	257472-6E
	257472-6F
	257472-6G
	257472-6H
	257472-6I
	257472-6J
	257472-6K
	257472-6L
	257472-6M
	257472-6N
	257472-6O
	257472-6P
	257472-6Q
	257472-6R
	257472-6S
	257472-6T
	257472-6U
	257472-6V
	257472-6W
	257472-6X
	257472-6Y
	257472-6Z
	257472-6A
	257472-6B
	257472-6C
	257472-6D
	257472-6E
	257472-6F
	257472-6G
	257472-6H
	257472-6I
	257472-6J
	257472-6K
	257472-6L
	257472-6M
	257472-6N
	257472-6O
	257472-6P
	257472-6Q
	257472-6R
	257472-6S
	257472-6T
	257472-6U
	257472-6V
	257472-6W
	257472-6X
	257472-6Y
	257472-6Z
	257472-6A
	257472-6B
	257472-6C
	257472-6D
	257472-6E
	257472-6F
	257472-6G
	257472-6H
	257472-6I
	257472-6J
	257472-6K
	257472-6L
	257472-6M
	257472-6N
	257472-6O
	257472-6P
	257472-6Q
	257472-6R
	257472-6S
	257472-6T
	257472-6U
	257472-6V
	257472-6W
	257472-6X
	257472-6Y
	257472-6Z
	257472-6A
	257472-6B
	257472-6C
	257472-6D
	257472-6E
	257472-6F
	257472-6G
	257472-6H
	257472-6I
	257472-6J
	257472-6K
	257472-6L
	257472-6M
	257472-6N
	257472-6O
	257472-6P
	257472-6Q
	257472-6R
	257472-6S
	257472-6T
	257472-6U
	257472-6V
	257472-6W
	257472-6X
	257472-6Y
	257472-6Z
	257472-6A
	257472-6B
	257472-6C
	257472-6D
	257472-6E
	257472-6F
	257472-6G
	257472-6H
	257472-6I
	257472-6J
	257472-6K
	257472-6L
	257472-6M
	257472-6N
	257472-6O
	257472-6P
	257472-6Q
	257472-6R
	257472-6S
	257472-6T
	257472-6U
	257472-6V
	257472-6W
	257472-6X
	257472-6Y
	257472-6Z
	257472-6A
	257472-6B
	257472-6C
	257472-6D
	257472-6E
	257472-6F
	257472-6G
	257472-6H
	257472-6I
	257472-6J
	257472-6K
	257472-6L
	257472-6M
	257472-6N
	257472-6O
	257472-6P
	257472-6Q
	257472-6R
	257472-6S
	257472-6T
	257472-6U
	257472-6V
	257472-6W
	257472-6X
	257472-6Y
	257472-6Z
	257472-6A
	257472-6B
	257472-6C
	257472-6D
	257472-6E
	257472-6F
	257472-6G
	257472-6H
	257472-6I
	257472-6J
	257472-6K
	257472-6L
	257472-6M
	257472-6N
	257472-6O
	257472-6P
	257472-6Q
	257472-6R
	257472-6S
	257472-6T
	257472-6U
	257472-6V
	257472-6W
	257472-6X
	257472-6Y
	257472-6Z
	257472-6A
	257472-6B
	257472-6C
	257472-6D
	257472-6E
	257472-6F
	257472-6G
	257472-6H
	257472-6I
	257472-6J
	257472-6K
	257472-6L
	257472-6M
	257472-6N
	257472-6O
	257472-6P
	257472-6Q
	257472-6R
	257472-6S
	257472-6T
	257472-6U
	257472-6V
	257472-6W
	257472-6X
	257472-6Y
	257472-6Z
	257472-6A
	257472-6B
	257472-6C
	257472-6D
	257472-6E
	257472-6F
	257472-6G
	257472-6H
	257472-6I
	257472-6J
	257472-6K
	257472-6L
	257472-6M
	257472-6N
	257472-6O
	257472-6P
	257472-6Q
	257472-6R
	257472-6S
	257472-6T
	257472-6U
	257472-6V
	257472-6W
	257472-6X
	257472-6Y
	257472-6Z
	257472-6A
	257472-6B
	257472-6C
	2574

C22 H17

CONT.	
N	255932-4E
N O	253500-13
	253500-15
	253501-1F
	254128-12B
	257783-47
	261012-3B
	261012-4B
	261012-5B
	263200-4
	263809-14B
	264043-1K
	264043-4K
	264924-5D
N O2	253500-14
	253500-14'
	254128-12B
	256559-7
	258827-1F
	260289-6A
	261138-1A
	264169-14B
N O2 S	256143-3C
	258485-4A
	261324-3A
	261324-12U
N O2 Se	258487-2A
	259584-5F
N O3	257930-19
	260728-6
	260728-6A
	261133-33
	264655-5
N O4	254488-1C
	254488-2C
	256330-9
	264678-4A
N O4 S	255767-2
	261637-3F
	261936-4A
N O6	264571-13
N O8	256574-4
	259838-6
N S	251802-7C
	257644-3B
	257644-3D
	259622-14F
N2 Na O2 S	257286-40
	257286-41
	257286-49D
N2 O4 P	252971-1E
N3	253323-9A
	253323-10A
	258122-2E
N3 O	256581-1E
	257670-3
	257616-8A
	259516-1B
	260620-2F
	262492-27
	262687-9
	262687-14C
	263498-12F
	264923-2F
	264924-11A
N3 O S	256727-4A
N3 O S2	255304-9A
N3 O2	252376-4B
	257616-8C
	257616-8D
	264580-27
N3 O3	254380-6A
	254887-10
	254890-12
	257700-15A
N3 O3 S	262203-32
	252911-3A
	252911-3B
	252911-3C
	256144-4C
	259551-5A
	259551-6A
N3 O4 S	257286-11B
	257286-11C
	262071-3H
N3 O5	259551-5F
N3 O5 S	259551-6F
N3 O6 S	251670-11C
	256968-3N
N3 O7 S2	254319-5C
N5	254695-4D
N5 O	262358-3B
N5 O2	258387-1B
N5 O4	259318-1E
N5 O5	254379-1N
N5 S2	251336-3AA
N7 O2	262022-14
N7 O10	252790-5F
O4 P	263178-6
P	259500-19B

C22 H18

CONT.	
Br Cl N2 O	252091-3G
Br Cl N2 O S	254134-11B
Br Cl N2 O S	257452-2E

C22 H18

CONT.	
Br D4 O P	254782-7
Br F O2	258054-2F
	258054-3G
	258054-3H
	258054-3I
Br N O2	261138-3
Br N O3	259537-5D
Br N O4	258005-2E
	258005-2F
Br O P	259500-22
Br P	259500-17B
	259500-18B
Br2 N2 O	256701-2
Br2 N2 O2 S2	261725-3B
Br2 N4 O6 Sn	257391-7
	257391-9
Br4 N2 O2 S	253791-11
Cl F O2	258054-2D
	258054-3E
	258054-3F
Cl N2 O	254420-2A
	254420-25
	254420-26
Cl Mg N O S	261088-9E
Cl N	256397-7B
	264242-4B
Cl N O	254447-15
	255455-13
	255455-15
	255455-16
Cl N O2	257783-6B
Cl N O2 S	258485-3N
Cl N O2 S6	258487-1A
Cl N O4	257029-5H
Cl N O4 S	261453-5G
Cl N O5 S	259909-9
Cl N S2	256897-5I
Cl N2 O	260695-38H
Cl N3 O	255821-7K
	264001-81
Cl N3 O2	256234-12H
Cl N3 O4	253468-85
Cl N2 O2 S	257286-4D
Cl N2 O4 S	261725-3A
Cl N2 O4 S2	251821-4I
Cl N4 O3 S	257452-2G
Cl O2 Ti	260975-3E
Cl O2	256402-17
Cl Pd	260322-4A
Cl N2 O2 P	254487-3E
Cu D2 N O	257682-6F
	257682-6G
Cu N O	254447-2A
	254447-3A
	254447-4A
	254447-5A
	254447-6A
Cu N O2	254447-6A
D N O	254447-42
D N3 O4 S	257286-48D
F2 O2	258054-2B
	258054-2C
	258054-3C
	258054-3D
F3 N3 O1	257286-19A
	257286-20A
	257286-21A
	257286-21B
Li N	257125-13E
	257585-9
Li2 Sn	261509-8
N O4 P	254399-2
N2	251690-11
	252327-6D
	256522-14I
	260435-47
	260435-48
	263976-5
N2 O	253501-4
	252091-3G
Br Cl N2 O S	257373-5D
Br Cl N2 O S	256822-12A

C22 H18

CONT.	
N2 O	256822-13A
	258486-2E
	258486-2H
	259570-3B
	259570-3C
	259570-3D
N6 O8	252790-5A
N6 O	252711-12B
N6 O10 Sn	253791-4
N6 S2	256316-2G
N8	256389-4
N8 O5	257490-22
N8 O6	253896-2
	257496-8F
	257596-18D
	260354-4B
	260687-29B
	260753-11B
	261170-4G
	261388-8
	264043-1G
	264378-10
	264544-5
O	254284-5F
O2	251767-9
	252589-2
	252589-1A
	253067-9J
	253067-10B
N2 O3	253507-33
	256478-11B
N2 O3 S	263019-4G
	263019-4J
N2 O3 S2	255836-7
N2 O4	258626-4A
	258626-4D
	259569-3E
	259569-3F
	259569-3G
	259569-3P
	260086-22
	262406-13
	263147-5
N2 O4 S	263307-14A
	256968-3B
	261637-3C
	261936-1A
N2 O4 S2	264765-5C
N2 O5	252107-12
	252524-4C
	259569-35
	262939-20B
N2 O5 S	256968-3I
N2 O6	252524-4D
	255984-8
	257933-1B
N2 O7	262986-3I
N2 O7 S	261078-1B
N3 O	254284-5J
N3 O8	260635-4
N3 O S	253327-4P
N3 O2	259570-4D
N3 O2 S	259570-4F
N3 O4	256308-2A
N3 O4 S	261308-25
N3 O4 S2	261308-25
N3 O5	256176-6B
N3 O5 S	261676-6C
N3 O6 S	264665-2
O4 S	262294-9
O5	256639-1F
	257783-26
	263214-3
	263214-6
	264374-19A
N4 O	251746-7B
	251746-7C
	255036-3B
	257682-6D
	257682-6E
	261836-4
N4 O S	262028-7A
	257286-41B
	257286-49B
N4 O2	255349-74G
N4 O2 S	251746-7D
N4 O3	258094-1A
N4 O3 S	260208-8A
N4 O4	262028-9A
	262050-10
	263633-2R
	263987-4
	263987-2A
	263987-3A
	264826-73
N4 O2 S	251555-4B
N4 O3	264826-54
N4 O4	254436-3E
N4 O4 S	263602-58
O11	251361-4B
S	261388-5
	261388-6
S Si	256651-2E
V	263341-4A

C22 H18

CONT.	
N6	256894-1B
N6 O4	259272-2C
N6 O4 S	264443-1AA
	264443-1EA
N6 O8	252790-5A
N6 O10 Sn	253791-4
N6 S2	256316-2G
N8	256389-4
N8 O5	257490-22
N8 O6	253896-2
	257496-8F
	257596-18D
	260354-4B
	260687-29B
	260753-11B
	261170-4G
	261388-8
	264043-1G
	264378-10
	264544-5
O	254284-5F
O2	251767-9
	252589-2
	252589-1A
	253067-9J
	253067-10B
N2 O3	253507-33
	256478-11B
N2 O3 S	263019-4G
	263019-4J
N2 O3 S2	255836-7
N2 O4	258626-4A
	258626-4D
	259569-3E
	259569-3F
	259569-3G
	259569-3P
	260086-22
	262406-13
	263147-5
N2 O4 S	263307-14A
	256968-3B
	261637-3C
	261936-1A
N2 O4 S2	264765-5C
N2 O5	252107-12
	252524-4C
	259569-35
	262939-20B
N2 O5 S	256968-3I
N2 O6	252524-4D
	255984-8
	257933-1B
N2 O7	262986-3I
N2 O7 S	261078-1B
N3 O	254284-5J
N3 O8	260635-4
N3 O S	253327-4P
N3 O2	259570-4D
N3 O2 S	259570-4F
N3 O4	256308-2A
N3 O4 S	261308-25
N3 O4 S2	261308-25
N3 O5	256176-6B
N3 O5 S	261676-6C
N3 O6 S	264665-2
O4 S	262294-9
O5	256639-1F
	257783-26
	263214-3
	263214-6
	264374-19A
N4 O	251746-7B
	251746-7C
	255036-3B
	257682-6D
	257682-6E
	261836-4
N4 O S	262028-7A
	257286-41B
	257286-49B
N4 O2	255349-74G
N4 O2 S	251746-7D
N4 O3	258094-1A
N4 O3 S	260208-8A
N4 O4	262028-9A
	262050-10
	263633-2R
	263987-4
	263987-2A
	263987-3A
	264826-73
N4 O2 S	251555-4B
N4 O3	264826-54
N4 O4	254436-3E
N4 O4 S	263602-58
O11	251361-4B
S	261388-5
	261388-6
S Si	256651-2E
V	263341-4A

C22 H19

CONT.	
As	255314-1A
As O2	255314-1B
B F4 N O	256822-11A
Br Cl N3 S	254134-10D
Br N O S6	258671-22
Br N2 O3 S	256996-2C
Br N2 O12	263704-6
Br N4 O2	258468-03
	258468-04
Br N6 O2	259346-7B
	251767-2
	259358-30Q

C22 H19

CONT.

Br O3	254589-8D
Br O4	254800-10
	256388-8H
	256388-9H
Br O6	254156-21
Br O7	251098-7E
Br O8	256508-15
Br2 N O2 S	253735-5
Br2 N3 S	254134-10D
Cl	257596-1D
Cl Cu N O2	254447-9B
Cl N O Sb	258671-21
Cl N2 O	260695-5H
Cl N2 O S	262480-26
Cl N2 O2	262480-27
Cl N2 O2 S	257663-3G
	257663-7G
	257663-3G
	257663-3H
Cl N2 O2 S	255456-17B
Cl N2 O12	256370-4S
Cl N2 S	259570-5B
Cl N4 O S	262220-26
Cl N4 O2	258468-09
	258468-12
	262220-14
Cl N4 S	257333-26
	259110-2F
Cl O	257663-3G
	257663-3H
	257663-3I
Cl O Ti	255510-4A1
	255510-4A2
Cl O2	259358-30P
Cl O3	258898-8
Cl O6	25589-1
Cl O11	259233-4
Cl N2 O	264870-30H
Cl N2 N3	258223-20
Cl N2 N3 S	257452-2A
Cl N2 N3 S2	258628-2D
Cl N3 S2	255821-5L
Co N6 S2	258224-13
	259502-8
D O8	251187-17
D2 F3 N4 O	251266-18
D3 O2	259502-11
F O	253562-4C
F O2	253562-4C
F O2	253562-4C
F O2	258054-3A
	259358-30Q
F3 Fe O2	257263-10
	260353-19H
F3 N2 O6 S	260080-36
F3 N4 O12	251266-1C
F3 N4 O2 T2	251266-2
F3 N4 O3 S	252503-8
F4 N3 N	255982-11
F6 N4 O	254550-6D
	256117-7D
F6 N4 O	254420-21
F6 N4 O	254420-22
F6 N4 O	254420-23
F6 N4 O	254420-24
F6 N4 O	254420-25
F6 N4 O	254420-26
F6 N4 O	254420-27
F6 N4 O	254420-28
F6 N4 O	254420-29
F6 N4 O	254420-30
F6 N4 O	254420-31
F6 N4 O	254420-32
F6 N4 O	254420-33
F6 N4 O	254420-34
F6 N4 O	254420-35
F6 N4 O	254420-36
F6 N4 O	254420-37
F6 N4 O	254420-38
F6 N4 O	254420-39
F6 N4 O	254420-40
F6 N4 O	254420-41
F6 N4 O	254420-42
F6 N4 O	254420-43
F6 N4 O	254420-44
F6 N4 O	254420-45
F6 N4 O	254420-46
F6 N4 O	254420-47
F6 N4 O	254420-48
F6 N4 O	254420-49
F6 N4 O	254420-50
F6 N4 O	254420-51
F6 N4 O	254420-52
F6 N4 O	254420-53
F6 N4 O	254420-54
F6 N4 O	254420-55
F6 N4 O	254420-56
F6 N4 O	254420-57
F6 N4 O	254420-58
F6 N4 O	254420-59
F6 N4 O	254420-60
F6 N4 O	254420-61
F6 N4 O	254420-62
F6 N4 O	254420-63
F6 N4 O	254420-64
F6 N4 O	254420-65
F6 N4 O	254420-66
F6 N4 O	254420-67
F6 N4 O	254420-68
F6 N4 O	254420-69
F6 N4 O	254420-70
F6 N4 O	254420-71
F6 N4 O	254420-72
F6 N4 O	254420-73
F6 N4 O	254420-74
F6 N4 O	254420-75
F6 N4 O	254420-76
F6 N4 O	254420-77
F6 N4 O	254420-78
F6 N4 O	254420-79
F6 N4 O	254420-80
F6 N4 O	254420-81
F6 N4 O	254420-82
F6 N4 O	254420-83
F6 N4 O	254420-84
F6 N4 O	254420-85
F6 N4 O	254420-86
F6 N4 O	254420-87
F6 N4 O	254420-88
F6 N4 O	254420-89
F6 N4 O	254420-90
F6 N4 O	254420-91
F6 N4 O	254420-92
F6 N4 O	254420-93
F6 N4 O	254420-94
F6 N4 O	254420-95
F6 N4 O	254420-96
F6 N4 O	254420-97
F6 N4 O	254420-98
F6 N4 O	254420-99
F6 N4 O	254420-100

C22 H28		C22 H28		C22 H29		C22 H30		C22 H30		C22 H31		C22 H32		C22 H34		C22 H34	
CONT		CONT		CONT		CONT		CONT		CONT		CONT		CONT		CONT	
N2 O8	263426-3A	O6	260813-6A	N O5 P	255117-7	N2 O4	256196-26	O6	255575-6A	O2 P Si	261787-8J	O3	264902-10		262346-17	O4	258073-9
N2 O9	261743-3D	O6 S	252164-17		252116-10G	N2 O4 S	2558935-6		252927-14	O2 T	252927-14	O3 S	252927-14	Br2 O2	252927-14		258032-2
N2 O9 S	263796-7	O6 S2	257021-26	N O6	254052-37		256196-25		257065-4		252963-8	O4	251516-11	Br2 O4	252188-30		258073-26
	255110-13		257021-8A	N O7	255563-14A		256940-26		257171-3	C22 H32			253613-4	Cl I N2	259441-32		259441-32
N2 O9 S2			257021-10A		255944-15	N2 O4 P	256729-17		257878-16B				255893-6		256265-46M		260783-165
	255190-5	O6 Si2	257917-1	N O7 S	256410-22A		257391-1		260279-17		251412-8		256073-13	Cl2 O3	259495-51		262608-21
	261743-3D	O6 Te	255192-40		264610-31A	N O8	256363-3		264354-18		262124-23		257568-15		26180-2		26180-2
	264273-7		255583-27	N O8	256363-3	N2 O5	255193-6		264354-13		262326-20		258866-4A	Cl2 O4 Si4	259495-51		26180-2
	253160-98		256609-10B	N O8 S	252861-4	N2 O6 Si2	25685-3C		256203-3F	Br Cl N2 O4	253414-26		259977-46		263941-14		259977-46
N2 O13	257194-7A		257174-3C	N O9	252882-6	N2 O6 S2	256387-8		25671-16	Br N	261343-2		259097-9	Cl2 O6 Pt	262884-8		257451-1
	260905-45A		260353-1C	N S3	251612-3A		25671-16		257451-16	Br N3 O3	257460-8		260608-20		262002-4		258866-1A
N2 S	263519-42		25392-2F		261392-2J	N2 O7	264675-7B		252288-25	Br2 Cl N O2	253414-28		263870-4	D2 O3	259441-4		261898-3G
N2 S6	261158-30		261392-3F	N2 Na O14	260905-43A	N2 O8	258190-9		256609-10		264195-4		263870-4	Fe	253139-8		262221-18
N2 S6	252270-21		261392-4A		261810-6	N2 O11	257454-13		259262-15	Br2 N2 O5	264195-12		264195-12		253139-8A		263682-13A
N4 O	258629-25		261810-6	N2 O2	258281-7B		260233-5		260233-5		264195-12		264195-12	I N O2	260147-7		256206-23B
	264366-AJB		257339-8	N2 O2 P S2	251069-30	N2 Pd S	257454-13		260941-16	Br2 O3	252408-3	O4 S	257318-12	N2	25626-19		257317-6
	264366-BTD		260212-48		25710-2H		25871-2A		261810-11		257277-12		259976-11		256264-35	O5 Si	267092-7
	264366-BXD		260212-5B	N2 O4 P S2	25710-2H		25871-2A		26172-6C	Br2 O4	251516-38	O4 S2	252294-12		256264-39		25877-13
	264366-B1B		260786-3	N3	257218-48	N2 S2	255123-9		257021-15A	Cl2 I2 N2	251516-38	O4 S2	252294-12		256264-40		259279-9
	264366-B2B		260786-3	N3 O	257218-48	N3 O5 P	252816-18		257021-15A		251516-38	O4 S2	252294-12	N2 O	257472-15B		259279-9
	264366-B3B		260786-3	N3 O	257218-48		252816-18		257021-15A		251516-38	O4 S2	252294-12		257472-15B		259279-9
	264366-B4B		260786-3		253399-4C	N4 O	259443-7		257021-15A	Cl2 I4 N4	252129-3H	O4 S2	252294-12	N2 O2	255614-5F		258130-12
	264366-B5B		260786-3		255979-18		259446-3		257021-15A		252129-3H	O4 S2	252294-12		255614-5F		258130-12
	264366-B6B		260786-3		259445-12		259446-3		257021-15A	Cl2 I8 N10 S2	255301-9	O4 S2	252294-12		255614-5F		258130-12
N4 O S2	254254-5		254278-13		262687-10		264366-57C		257021-15A		255301-9	O4 S2	252294-12		255614-5F		258130-12
	253931-8F		252798-20A		262687-10		264366-57C		257021-15A	D2 O3	256437-20	O4 S2	252294-12		255614-5F		258130-12
N4 O2	253931-8F		252798-20A		262687-10		264366-57C		257021-15A	I N8 O7 P	256319-8	O4 S2	252294-12		255614-5F		258130-12
	262470-34		261125-17		261819-8	N4 O3	257443-65		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-CHD		257431-15		264356-21		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
N4 O3	255536-28		261462-14		264356-24		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12
	264366-NA		252798-20A		261819-8		253902-53		255628-3		252135-2K	O4 S2	252294-12		255614-5F		258130-12

CONT.

CONT.

CONT

CONT

CONT

CONT

CONT

CONT

18.11

18.11

CONT

CONT

CONT

CONT

CONT

CONT

COALT

COALT

C23 H22

07.....256679-18A
256679-18B
08.....252003-2
255966-30
260856-4
26151-11
09.....255996-35A
260385-9
260856-5
09 S2.....252020-14A
010.....257908-2
258996-10
011.....252821-12
254190-8A
012.....256174-2
256174-2
014.....252756-2
260900-23
S.....259304-3H
S6.....262350-7
Si.....253885-18
T.....259806-7A
Zr.....261730-13
261730-14
261730-16

C23 H23

B C I N O2.....260963-16Z
260963-31B
B N2 O4.....260963-31F
260963-31H
260963-31L
Br N O P.....252407-7A
Br N P.....261600-2
Br N2 O2 S.....260996-12
260996-4F
Br N2 O3.....262783-1
262783-1
Br N2 O4.....258468-3G
263209-6
Br O7 S.....262337-14
Br2 N O2.....256777-11
256777-11A
Br2 N O4 S.....257334-4F
256792-33
C I N O P.....255336-8
C I N O4 P.....255980-8
255336-7
C I N2 O3.....256776-45F
256776-45F
C I N2 O4 S.....264572-4G
264572-4G
C I N2 O4 S2.....263375-11
263375-11
C I N2 O4 S2.....257837-16D
257837-20D
C I N2 O6 S.....264205-21
264205-21
C I N2 O6 S2.....257837-16E
257837-20E
C I O.....259507-36
C I O3.....262326-17A
C I O9.....263891-4E
263891-4E
C I2 N O2 S2.....257452-3AB
257452-3AB
C I2 N O2 S2.....257452-3AC
257452-3AC
C I3 N O.....259629-32
259629-32
C I6 N3 O12.....261510-5B
261510-5B
D S1.....258899-4B
258899-4B
D N O.....257464-8
257464-8
D2 N O5 S2.....257464-20
257464-20
D2 N O5 S2.....25961-4
25961-4
D6 N O4.....252033-15A
252033-15A
F3 N2 O4.....252165-11
252165-11
F3 O.....261490-35
261490-35
I N2 O.....251546-5C
251546-5C
I N2 O4.....256590-18
256590-18
I N2 O4.....253474-A16
253474-A16
I N2 S.....251546-5D
251546-5D
N.....262140-3A
262140-3A
N O.....254501-11
254501-11
258347-3
260991-8
261019-3
262213-5
264565-6B
264565-6B
N O S.....253621-2
253621-2
N O S2.....259873-38
259873-38
N O2.....252662-14
252662-14
253039-19B
253039-19C
253412-19
253621-1
257464-7
263350-17A
264565-2E
25937-4
259873-3M
N O2 S2.....254937-2
254937-2
N O2 S3.....254937-1A
254937-1A
N O3.....252969-19
252969-19
253412-9
253412-10
256313-9
256777-5

C23 H23

N O3.....256777-8
256777-8
260246-6C
260246-7C
260678-11
263830-8
252495-6B
N O4.....255185-29
255185-29
255720-9
259381-3G
262852-14
263465-4
259346-25
264565-12A
N O4 S.....257579-2
257579-2
257941-11D
257941-11E
261283-5C
261283-5C
N O5 S.....252520-5I
252520-5I
252520-61
257941-12D
257941-12E
N O6.....252107-19
252107-19
253707-8
253711-1A
255392-10
262051-8C
252107-20
253344-48
262959-6
263752-2J
N O7 S3.....253639-17
253639-17
N O8.....258839-8F
258839-8F
N S.....260078-6C
260078-6C
N S2.....253639-13
253639-13
N S3.....253639-1
253639-1
N2 O P.....251216-4
251216-4
N3 O.....263992-1F
263992-1F
N3 O S.....254134-10D
254134-10D
N3 O2.....251670-16B
251670-16B
260299-4D
263066-5
N3 O2 S.....252503-80
252503-80
252503-86
252503-88
252503-89
252503-91
N3 O2 S2.....251673-4A
251673-4A
N3 O3 S.....252503-43
252503-43
252503-49
252503-81
252503-84
252503-87
256466-38
N3 O4.....257377-4A
257377-4A
257677-55
259616-16
263232-6
N3 O4 S.....262203-16D
262203-16D
N3 O5.....260721-12
260721-12
262969-16A
N3 O5 S.....261087-7D
261087-7D
262202-53
262202-53
N3 O6.....262161-15
262161-15
N5 O.....252461-6E
252461-6E
N5 O2.....254380-4C
254380-4C
N5 O3.....263633-51
263633-51
N5 O3 S2.....262783-1
262783-1
N5 O3 S2.....262415-2B
262415-2B
N5 O4.....262415-16
262415-16
251360-41
251913-7
253782-6
253782-6
N5 O9.....252984-2C
252984-2C
259871-2A
N5 O9 S.....26492-13
26492-13
263209-4A
N7 O2 S.....253793-1J
253793-1J
N7 O4 S.....262415-34
262415-34
N7 O7 S2.....262416-23
262416-23
O P.....256062-2B
256062-2B
256062-2B
256062-2B
258133-38
258501-8
261707-10B
261707-10B
O2 P.....256560-9
256560-9
261482-26
265660-10
N O.....251365-3
251365-3
258347-3
260991-8
261019-3
262213-5
264565-6B
264565-6B
N O S.....253621-2
253621-2
N O S2.....259873-38
259873-38
N O2.....252662-14
252662-14
253039-19B
253039-19C
253412-19
253621-1
257464-7
263350-17A
264565-2E
25937-4
259873-3M
N O2 S2.....254937-2
254937-2
N O2 S3.....254937-1A
254937-1A
N O3.....252969-19
252969-19
253412-9
253412-10
256313-9
256777-5

C23 H24

B N O2.....263636-19C
263636-19C
260963-16D
260963-16F
260963-16G
B N O3.....260963-16W
260963-16W
B N2 Na O6 S.....255757-7C
255757-7C
B2 Na O.....255771-2
255771-2
B2 Na O6.....264775-1A
264775-1A
Br N O4 S.....261283-3C
261283-3C
Br N O5.....258702-9
258702-9
Br O P.....261707-62B
261707-62B
Br O2 P.....252962-2E
252962-2E
254700-38B
254700-40B
Br P.....261707-12
261707-12
261707-18
261707-18
Br2 Si.....253885-12
253885-12
C I N.....254674-1F
254674-1F
C I N O.....252629-25
252629-25

C23 H24

C I N O2.....263530-16A
263530-16A
C I N O3 S2.....1202-8E
1202-8E
C I N O4.....253005-2P
253005-2P
C I N O5.....261227-39F
261227-39F
C I N5 O.....262220-11
262220-11
C I2 O P.....254700-39A
254700-39A
C I2 N O6 S.....261228-3P
261228-3P
C I2 N2 O11.....253771-7B
253771-7B
C I2 N4 O2.....264886-12
264886-12
C I2 O6.....265638-18
265638-18
D N O2.....262716-9A
262716-9A
D O S1.....257505-19
257505-19
257505-20A
257505-20B
D5 N2 T.....252953-10
252953-10
F3 N O5.....253302-4A
253302-4A
F3 N O6.....253320-4E
253320-4E
F4 N2 O.....263523-2CC
263523-2CC
F6 O2.....254070-1C
254070-1C
F6 N2 O3.....259488-2E
259488-2E
F6 O9.....258467-10D
258467-10D
F6 O11.....258467-10E
258467-10E
Fe O S1.....252941-4
252941-4
Fe O2.....254411-13
254411-13
O.....252732-6
252732-6
L N O2.....262716-9C
262716-9C
N O P.....252797-2F
252797-2F
N O2 P.....264472-A
264472-A
N O3 P.....251745-2
251745-2
N O4 P S.....263697-3B
263697-3B
N O5 P.....262107-1F
262107-1F
N O P S.....257971-3F
257971-3F
N P S.....261106-3
261106-3
N2 O.....253969-4C
253969-4C
25491-28
260141-7
252464-31
262465-3H
262825-5C
263195-31
263195-34
263195-35
263195-36
N2 O2.....261659-4F
261659-4F
264232-6E
N2 O2 S.....258237-2C
258237-2C
258237-8C
258754-3B
260074-5J
260996-2F
263086-15
N2 O3.....252110-66
252110-66
253899-7B
256642-15A
256642-15B
256642-15C
256973-12
259935-7
262353-15
264143-14
262791-11
O7 S2.....263351-14E
263351-14E
O8.....254156-10K
254156-10K
256336-13
261514-12
O8 S.....252947-8
252947-8
O8 S2.....260443-10
260443-10
O10.....252820-6
252820-6
257013-5E
257013-5E
262707-9
N O8.....259181-9
259181-9
N O9.....257440-7
257440-7
N O S1.....251723-1H
251723-1H
N O2.....259367-21L
259367-21L
262414-5A
262733-27A
N O3.....256791-37
256791-37
265024-4C
N O3 O3 S.....263903-1E
263903-1E
N O4.....261269-17
261269-17
N O4 S.....25480-9
25480-9
N3 O4 S2.....262218-32
262218-32
N3 O4 S2.....262218-32
262218-32
N3 O6.....264185-40
264185-40
Br N2 O3.....264346-40
264346-40
Br N2 O6.....261302-3C
261302-3C
N2 O11.....253771-5B
253771-5B
N2 O13.....256496-3J
256496-3J
N2 O13 P2.....253771-38
253771-38
N2 O13 S2.....253771-4B
253771-4B
N5 O4 S2.....264020-12
264020-12
264020-12
264020-12
C I F3 N O2.....252879-18P
252879-18P
C I F3 N O2.....252746-8C
252746-8C
N O7 S2.....252746-8C
252746-8C
C I N O.....255269-3A
255269-3A
C I N O2 P.....255336-14
255336-14

C23 H24

N4 O6.....256607-29B
256607-29B
N4 O7 S.....256607-31C
256607-31C
N4 O9.....253516-1
253516-1
N4 S.....25910-3B
25910-3B
25910-4E
259110-4A
N6 O2.....259510-8
259510-8
N6 O3 S.....256784-72
256784-72
N8 O2.....256273-6B
256273-6B
O.....261700-4
261700-4
262140-15D
262155-49
O S.....254330-13
254330-13
O S Sn.....259527-2
259527-2
O2.....257818-19
257818-19
259507-37
264565-12G
O2 Si.....264935-4A
264935-4A
264935-5C
264935-6A
O2 Sn.....258735-4E
258735-4E
O3.....251767-6A
251767-6A
256320-14A
264994-4
260053-19
260058-3
260058-5
260058-7
260058-21A
260058-21B
261765-4
264565-12J
O3 S.....258441-4C
258441-4C
O3 S2.....260101-14B
260101-14B
O4.....251767-4A
251767-4A
252455-3H
255996-10A
255996-10A
256599-63
256603-6
258080-3B
261765-7B
O4 S2.....264517-2A
264517-2A
264517-4A
252996-18F
O5.....256839-4C
256839-4C
263774-7
O5 S.....255996-16A
255996-16A
255996-17A
255996-17A
O6.....255283-7
255283-7
255996-14
255996-14
255996-3A
255996-10A
255996-20A
260600-2AA
263891-5E
264566-5
253813-30
252329-3B
252566-9
255283-8
255996-22A
256642-15
256642-15A
256642-15B
256642-15C
256973-12
259935-7
262353-15
264143-14
262791-11
O7 S2.....263351-14E
263351-14E
O8.....254156-10K
254156-10K
256336-13
261514-12
O8 S.....252947-8
252947-8
O8 S2.....260443-10
260443-10
O10.....252820-6
252820-6
257013-5E
257013-5E
262707-9
N O8.....259181-9
259181-9
N O9.....257440-7
257440-7
N O S1.....251723-1H
251723-1H
N O2.....259367-21L
259367-21L
262414-5A
262733-27A
N O3.....256791-37
256791-37
265024-4C
N O3 O3 S.....263903-1E
263903-1E
N O4.....261269-17
261269-17
N O4 S.....25480-9
25480-9
N3 O4 S2.....262218-32
262218-32
N3 O4 S2.....262218-32
262218-32
N3 O6.....264185-40
264185-40
Br N2 O3.....264346-40
264346-40
Br N2 O6.....261302-3C
261302-3C
N2 O11.....253771-5B
253771-5B
N2 O13.....256496-3J
256496-3J
N2 O13 P2.....253771-38
253771-38
N2 O13 S2.....253771-4B
253771-4B
N5 O4 S2.....264020-12
264020-12
264020-12
264020-12
C I F3 N O2.....252879-18P
252879-18P
C I F3 N O2.....252746-8C
252746-8C
N O7 S2.....252746-8C
252746-8C
C I N O.....255269-3A
255269-3A
C I N O2 P.....255336-14
255336-14

C23 H25

B O8.....252367-3E
252367-3E
Br F2 O5.....264185-40
264185-40
Br N2 O3.....264346-40
264346-40
Br N2 O6.....261302-3C
261302-3C
N2 O11.....253771-5B
253771-5B
N2 O13.....256496-3J
256496-3J
N2 O13 P2.....253771-38
253771-38
N2 O13 S2.....253771-4B
253771-4B
N5 O4 S2.....264020-12
264020-12
264020-12
264020-12
C I F3 N O2.....252879-18P
252879-18P
C I F3 N O2.....252746-8C
252746-8C
N O7 S2.....252746-8C
252746-8C
C I N O.....255269-3A
255269-3A
C I N O2 P.....255336-14
255336-14

C23 H25

C I N O2 P.....259732-25
259732-25
C I O2.....254162-13
254162-13
256198-10
C I O3.....264061-7
264061-7
C I O7.....262248-2V
262248-2V
C I O8 S2.....251996-40
251996-40
C I2 N5.....262414-11
262414-11
C I3 N2 O6 S2.....260925-35
260925-35
D6 N O3.....252033-5B
252033-5B
F N2 O1.....261700-4
261700-4
F N2 O3.....263334-12
263334-12
F2 N O2.....264346-8B
264346-8B
F2 O2 S1.....262237-8A
262237-8A
F2 N O2.....263367-6L
263367-6L
F3 Hg N2 O6.....255995-29A
255995-29A
F3 N2 O4.....252165-11B
252165-11B
252165-11D
261490-43
F4 N O6.....254070-10
254070-10
262140-2A
262140-14A
264994-4
N O.....252569-38
252569-38
257464-8A
259483-13
261831-24C
N O Se.....257837-11M
257837-11M
N O Si.....251723-11
251723-11
N O2.....251099-3
251099-3
251833-4A
251833-4A
251833-5A
251833-6A
251833-6B
252119-12G
259483-11
252153-6
251726-12B
256777-7B
261281-16A
N O3 S2.....261202-8A
261202-8A
N O4.....251253-9A
251253-9A
252635-7
252917-2
253005-2N
254486-17
256314-8C
258349-4
260246-5C
N O4 S.....260080-11
260080-11
260080-37
261854-10
261854-14
261854-15
261854-16
261854-16
263274-13
252120-8B
252566-9
N O5.....252566-9
252566-9
255283-8
255996-22A
256642-15
256642-15A
256642-15B
256642-15C
256973-12
259935-7
262353-15
264143-14
262791-11
O7 S2.....263351-14E
263351-14E
O8.....254156-10K
254156-10K
256336-13
261514-12
O8 S.....252947-8
252947-8
O8 S2.....260443-10
260443-10
O10.....252820-6
252820-6
257013-5E
257013-5E
262707-9
N O8.....259181-9
259181-9
N O9.....257440-7
257440-7
N O S1.....251723-1H
251723-1H
N O2.....259367-21L
259367-21L
262414-5A
262733-27A
N O3.....256791-37
256791-37
265024-4C
N O3 O3 S.....263903-1E
263903-1E
N O4.....261269-17
261269-17
N O4 S.....25480-9
25480-9
N3 O4 S2.....262218-32
262218-32
N3 O4 S2.....262218-32
262218-32
N3 O6.....264185-40
264185-40
Br N2 O3.....264346-40
264346-40
Br N2 O6.....261302-3C
261302-3C
N2 O11.....253771-5B
253771-5B
N2 O13.....256496-3J
256496-3J
N2 O13 P2.....253771-38
253771-38
N2 O13 S2.....253771-4B
253771-4B
N5 O4 S2.....264020-12
264020-12
264020-12
264020-12
C I F3 N O2.....252879-18P
252879-18P
C I F3 N O2.....252746-8C
252746-8C
N O7 S2.....252746-8C
252746-8C
C I N O.....255269-3A
255269-3A
C I N O2 P.....255336-14
255336-14

C23 H26

257315-11
257315-12
257315-13
257315-14
257315-15
257315-16
257315-17
257315-18
257315-19
257315-20
257315-21
257315-22
257315-23
257315-24
257315-25
257315-26
257315-27
257315-28
257315-29
257315-30
257315-31
257315-32
257315-33
257315-34
257315-35
257315-36
257315-37
257315-38
257315-39
257315-40
257315-41
257315-42
257315-43
257315-44
257315-45
257315-46
257315-47
257315-48
257315-49
257315-50
257315-51
257315-52
257315-53
257315-54
257315-55
257315-56
257315-57
257315-58
257315-59
257315-60
257315-61
257315-62
257315-63
257315-64
257315-65
257315-66
257315-67
257315-68
257315-69
257315-70
257315-71
257315-72
257315-73
257315-74
257315-75
257315-76
257315-77
257315-78
257315-79
257315-80
257315-81
257315-82
257315-83
257315-84
257315-85
257315-86
257315-87
257315-88
257315-89
257315-90
257315-91
257315-92
257315-93
257315-94
257315-95
257315-96
257315-97
257315-98
257315-99
257315-100
257315-101
257315-102
257315-103
257315-104
257315-105
257315-106
257315-107
257

C23 H37

CONT
Br2 N3 255296-8D
Cl N2 260089-10
Cl O3 259495-8S
F O3 254363-8
254363-10

Hg N O7
264609-16C
N O2 256264-19M
I N2 255647-12H
262466-6A
262496-11B
263777-45
264869-17
N O2 251697-4A
252234-9
255814-11
257940-4H
257940-11C
257940-12C
257940-12G

259279-2A
262496-0D
N O3 252482-4
255814-2
256689-5G
257491-18
259495-10
259495-8S
262496-C
263777-4R
251195-28
256553-15
259014-45
259014-98
259014-35A
259666-18B
263777-31
263777-51
263777-51
N O6 S 264930-7
N O7 256553-13
N O8 S2 259508-15

N3 O11 254367-6B
O5 P 254299-73
N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

N3 O11 254367-6B
O5 P 254299-73

C23 H38

CONT
O7 S 253857-6B
O8 258256-1
259813-8C

C23 H39
B O2 263493-15B
Cl N2 O4 263241-1K
Cl N2 O5 263241-1U
N O2 259495-8S
N O3 257491-7A
N O3 S Sn 263068-9A
N O4 S 263068-3A
N O5 256553-14
N O10 S2 259508-27
259508-29
259508-30

N O10 S3 259508-49
259508-51
259508-52
N O10 S4 259508-54
N3 O 263777-3E
263777-4E
263777-5E
N3 O2 S 257994-12C
257994-12D
N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

N3 O13 257607-3
N13 O9 263127-1A
263127-17

C23 H43

Al L N O 253872-1
B O5 S 262868-1A
Br O4 258397-3B
N O 254293-9
N O2 S1 255928-5D
255928-6A
255928-14C
255928-15C

N O4 260166-14
260166-16
N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

N O5 254282-7
N O13 264702-2
O5 P 251574-8B

C23 H58

Al6 N6 253817-2
CONT
Br3 F15 263435-7
Cl18 258523-26
258523-28
Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

Cl20 O4 S12
263658-4
F18 263435-6

C24 H14

F10 N2 O3 257791-3C
K2 254465-9B
N2 O2 261456-3C
261456-4C
261456-5C
261456-6C
N2 O2 S 252335-12K
N2 O3 S 263447-28
N4 O 253733-11
N4 O2 263567-1B
N4 O3 S 261043-8I
N4 O7 S 263567-4B
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2 257697-2E
258422-8E
258410-3D

258410-3D
N4 S2 255388-10
N6 259048-20
259366-6I
N8 S2 260251-3
O S4 261852-8
O2 S3 259791-13B
O2 S3 258422-20K
O3 S2

#4 H19	C24 H20	C24 H20	C24 H21	C24 H21	C24 H22	C24 H22	C24 H23	C24 H24
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
03 263859-3AA	Cl N O2 Pb S 253142-3	N2 O3 S2 256281-1P	Br N2 S 258799-43C	N5 O S 252461-5B	N O8 P 254066-39	O 258456-7A	F6 N O6 S2 259395-1H	Br2 N6 262332-19A
04 253497-6F	Cl N O2 S Sn 253142-2	N2 O4 251593-18	Br O2 258799-43C	N5 O S2 251336-3AF	N2 255954-12	O2 251947-5F	Fe N 254907-8C	Br2 O7 251201-9B
05 254658-8A	Cl N O3 260246-5M	N2 O5 258526-6	Br O2 P Sb 258657-2C	N5 O S2 251336-3BF	N2 O 254887-1A	255954-13	Fe N O 255979-6	Br2 O10 255583-3
06 252540-25	Cl N O4 251593-16	N2 O7 S2 263095-24	Br O3 259356-25	N5 O S2 251336-3CE	255954-13	255544-4	I N4 O7 262022-3E	Br6 N6 262332-19
07 252540-26A	253005-2M	N2 O8 252895-2	Br O3 259356-25	N5 O S2 251336-3CF	255954-13	255670-5A	I O3 258121-64	Cd V 257250-10
08 261669-12	Cl N O4 S2 257676-12	N2 O9 251939-6	Cl N2 252882-36	N5 O S2 251336-3DE	258711-1B	255836-11A	N O 256230-3E	Cl Cu N2 O2 254444-17B
09 252647-4C	Cl N O4 S2 258473-4B	N2 O10 260294-6D	254895-4A	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
10 252647-6C	Cl N O5 S 258473-4B	N2 S1 260294-6D	257939-8B	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
11 264476-7A	251227-12	N2 S2 264540-11	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
12 264476-7B	Cl N3 O 253323-1E	N4 252623-2E	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
13 264476-7C	253323-1E	N4 252623-2E	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
14 264476-7D	253323-1E	N4 252623-2E	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
15 252082-5M	Cl N3 O2 263222-42	N4 O 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
16 25369-3A	Cl N3 O4 S2 256855-23	N4 O1 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
17 25424-17	256855-23	N4 O2 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
18 263230-1A	256855-23	N4 O3 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
19 264294-1F	Cl N5 O4 S2 254435-1G	N4 O4 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
20 252082-5J	Cl N5 O6 S2 254435-1P	N4 O5 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
21 25289-4B	Cl O Sb 258175-10	N4 O6 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
22 25289-5B	258175-10	N4 O7 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
23 264924-1F	Cl O3 P 259498-10	N4 O8 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
24 262821-1AA	263206-3	N4 O9 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
25 253006-4	Cl2 L P 256217-27A	N4 O10 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
26 253006-7	256217-28A	N4 O11 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
27 25756-15B	Cl2 N2 O 252582-31	N4 O12 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
28 253478-5	Cl2 N2 O7 255997-1	N4 O13 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
29 26285-2A	Cl2 O S2 251120-3F	N4 O14 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
30 264168-8	25756-15B	N4 O15 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
31 257155-3D	252647-7B	N4 O16 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
32 252647-9C	Cl2 O2 Pd 256554-16B	N4 O17 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
33 262329-21	256554-16B	N4 O18 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
34 262329-22	Cl2 O3 S2 251120-5F	N4 O19 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
35 262329-23	Cl3 N O 256439-4	N4 O20 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
36 254510-2	Cl4 Co N2 O2 Sb 261559-3A	N4 O21 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
37 257058-PSD	Cl6 P2 261362-1	N4 O22 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
38 254819-9C	Co F6 N2 O 261559-3A	N4 O23 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
39 255527-18	261559-3A	N4 O24 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
40 264924-10C	Cr O3 P 252462-2	N4 O25 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
41 253659-1E	D N3 O 262982-8C	N4 O26 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
42 252461-4A	D4 N O3 251745-10B	N4 O27 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
43 25289-3D	D5 N O3 251745-10C	N4 O28 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
44 25289-3D	D6 N O4 251745-9B	N4 O29 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
45 253303-14F	F N O4 S 256954-3A	N4 O30 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
46 253303-18F	F N O5 S 256954-1A	N4 O31 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
47 253303-18F	F N O6 S 256954-2A	N4 O32 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
48 263433-20	F4 N3 O6 P S4 257485-3	N4 O33 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
49 253541-12E	F6 N4 O6 S4 251732-6	N4 O34 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
50 253541-13E	F6 O2 S 251732-8	N4 O35 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
51 253541-13E	F8 N2 O2 259116-3L	N4 O36 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
52 25258-4B	F8 N2 O4 259116-3L	N4 O37 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
53 25258-4B	F12 N2 254091-8D	N4 O38 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
54 25258-4B	F12 O8 254053-16	N4 O39 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
55 25258-4B	Fe O 262325-1D	N4 O40 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
56 25258-4B	I N S 252647-8B	N4 O41 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
57 25258-4B	I N S 252647-8B	N4 O42 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
58 25258-4B	I N S 252647-8B	N4 O43 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
59 25258-4B	I N S 252647-8B	N4 O44 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
60 25258-4B	I N S 252647-8B	N4 O45 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
61 25258-4B	I N S 252647-8B	N4 O46 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
62 25258-4B	I N S 252647-8B	N4 O47 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
63 25258-4B	I N S 252647-8B	N4 O48 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
64 25258-4B	I N S 252647-8B	N4 O49 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
65 25258-4B	I N S 252647-8B	N4 O50 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
66 25258-4B	I N S 252647-8B	N4 O51 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
67 25258-4B	I N S 252647-8B	N4 O52 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
68 25258-4B	I N S 252647-8B	N4 O53 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
69 25258-4B	I N S 252647-8B	N4 O54 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
70 25258-4B	I N S 252647-8B	N4 O55 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
71 25258-4B	I N S 252647-8B	N4 O56 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
72 25258-4B	I N S 252647-8B	N4 O57 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
73 25258-4B	I N S 252647-8B	N4 O58 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
74 25258-4B	I N S 252647-8B	N4 O59 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
75 25258-4B	I N S 252647-8B	N4 O60 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
76 25258-4B	I N S 252647-8B	N4 O61 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 260024-11	Cl N O2 258360-21A
77 25258-4B	I N S 252647-8B	N4 O62 259480-39	Cl N2 O2 252582-28	N5 O S2 252461-5C	258745-3B	255836-12	I O3 26	

1622 423

153

CONT

04	264799-9G
0 Si	253166-1B
O3	261633-7
04	252678-3
	256111
	262023-9
	263804-7B
05	253564-7
	255108-5
	258996-6C
	261761-11E
05 Si	256839-5G
06	253743-1A
	255108-13
	258259-1A
	258259-2A
07	252413-4D
	264921-4
08	260391-3B
09	260071-7
010	264153-5
010 S2	
	263481-23A
012	254126-5
	260466-15
	260466-31
013	259935-84
	260466-27
	260466-26
	260466-29
	261496-37
015	252713-3

C27 H29

BN O 2 P 5 262831-AL
Br O 2 S 262831-AL
Br O 3 263483-18
Br O 4 257546-31
Cl O 2 251716-3A
Cl O 3 251151-4E
Cl O 4 264263-12
C O 2 257141-8A
D O 2 251716-9P
F N 5 O 3 P 256240-7
F O 3 S 251151-4D
F 9 Fe O 6 263234-4R
I N 3 O Pill 255769-15C
255769-19A
N 259454-11
25140-20C
N Na O 3 P 257579-11
257579-12
N O 253013-20
N O 2 264806-0A
N O 3 256772-2
256772-3
N O 4 253302-12B
253302-12C
253320-10B
25320-10D
257646-17
261969-2E
N O 4 S 262852-11
N O 5 257414-12
258387-15
264682-21
N O 6 256511-23C
256512-23
N O 9 252506-63
258949-6E
N O 10 252506-63
258949-13
259393-102
259393-15
259402-02
N O 10 S 259402-02
N O 11 258949-47
259935-103
259935-104
259935-106
259935-107
25935-113
264028-8
N O 12 259935-105
N S 262110-17
N 3 252128-7E
N 3 O 3 S 256784-24
256784-24
N 3 O 4 S 256784-24
256663-7A
N 3 O 5 256784-24
N 3 O 5 S 252508-9
N 3 O 9 S 252764-8
N 3 O 9 S 252764-8
N 3 O 11 S 256784-24
N 3 O 12 260205-5A
N 4 P 3 251716-3A
N 5 O 3 253933-5B
N 5 O 5 255873-78A
255873-78B
N 5 O 6 S 264020-4
264020-4
264020-4
264020-4
N 5 O 7 S 264020-4
264020-4
264020-4
264020-4
N 7 O 6 264022-AB
264022-AC
N 7 O 6 S 264022-AC
264022-AC
264022-AB
N 7 O 7 S 264022-AB
264022-AC

C27 H29

CONT.

N7 O7 S2	264022-AJ
O P.....	254971-48
	254971-49
	254971-50
	254979-56B
	254979-56C
O P S....	261707-63P
O2 P.....	261479-25
O2 P S.....	261482-5B
O3 P.....	256552-3C
O4 P.....	255709-16C

C27 H30

C27 H31

B10 C16 O3 26399-8
B F2 O8 264186-14
B F3 N3 O3 257518-12
B F N4 O1 255809-2C
B F N2 O2 257699-28F
C1 M4 O1 259443-11
C1 N6 O3 264018-12
C O7 252527-50
D O2 257176-8
F2 N3 O1 263449-4A
F3 N2 O7 254252-17A
F3 O3 O2 260269-16A
N 253013-18
N 253013-19
N O 253013-22
N 262473-5
N O2 252119-17H
N O4 253320-18
N O5 255240-22
N 256457-11
N O4 S1 257395-18
N O5 257395-21
N O5 253302-10B
N O5 253302-10C
N O5 253302-18
N O5 253302-11C
N O5 253320-8D
N O5 253320-8D
N O5 S1 251308-14
N O6 251161-4A
N O7 251161-4B
N O7 257554-15
N O7 257554-17
N O8 S3 261721-7
N O9 252882-7
N O11 258949-11
N O12 252128-18
N3 O 252128-18E
N3 O2 255204-12A
N3 O3 257517-4
N3 O4 259004-17A
N3 O4 259004-27E
N4 O12 P 259004-27E
N5 Ni 261861-5
N5 Ni 261861-6
N5 O4 255873-25
N5 O4 255873-70K
N5 O4 255873-71H
N5 O4 255873-80B
N5 O4 255873-80A
N5 O4 S1 262415-20
N5 O5 255873-79C
N5 O5 S1 262691-46
N5 O6 S2 264021-AF
N5 O8 S3 262410-4A
N5 O8 S3 262410-6A
N5 O9 S3 262410-5A
N7 O4 264890-15
O P S1 261709-65

C27 H32

110	03	263890-1B
Br N7 O3 S		
		26241-5A
Br P O		2610189-7
		261707-15D
Cl N1 O		
		2575943-3
Cl N3 O4 Se		
		257837-2
Cl N3 O6 Se		
		257837-23E
Cl N3 O9 S		
		64192-2
Cl N5 Ni O4		
		261861-4
Cl N5 O7		
		253694-12A
F3 N4 O4		
		257518-10
F6 Fe O4		
		262324-9C
I N5 O7		
		253694-7
N2 O2		
		262473-3
		257699-28D
N2 O3		
		254839-11
		253694-7
		961762-10
		261262-18A
N2 O4		
		262590-2D
		263412-9
N2 O6		
		253022-7
		257544-6A
		260223-17
N2 O8		
		259936-19
N2 O10		
		264853-8
N4 O		
		253022-7
N4 O2		
		257426-22
N4 O3		
		260384-17
N4 O6 S		
		257426-32
		253443-67
		259177-7C
O Si		
		258264-1B
O2		
		257171-4F
O2 Sn		
		257160-1A
O3		
		255614-3

C27 H32

CONT

205751-14
206755-25
O3 Si 205894-30
204564-17
205614-42
205714-7E
205824-3
206009-36
2064903-28
2064903-2D
O5 2051685-7
2054162-12C
2057178-14
O6 2052185-16
2054156-10C
2055996-5A
2055996-1A
2055996-32A
2062195-9
2062195-12
2055996-44A
O7 2057935-15
O8 2057178-14
2052257-5
2057935-8
2063623-5
O9 2057178-14
2051786-7
2063623-13
O10 2051903-4C
2051911-4
2057152-1
205821-21
2058805-18
2061440-7
O10 S2 2062014-10
O11 S 205633-5G
O12 S 2057798-29A

C27 H33

Br N2 O2 2062215-18
205715-17
206215-18
C1 Ge 2054679-7
C1 N O2 2055270-6
C1 N2 2057605-68
C1 N2 O5 2057605-10B
205272-9A
C1 N2 S 2063514-100
2063514-100
C12 N3 2057807-20D
2057807-20D
C12 N3 O6 Se 2057837-22E
C13 O3 Si3 2055343-11
F3 N2 O7 2052165-18A
204252-17
205957-12
Ge 2054679-5
I N2 O2 2052110-93
Mo O 2051647-1
N 2051731-1K
N O2 2056783-6G
N O3 2063412-158
205940-6A
205941-4
N O4 2057941-6A
2057941-6A
N O5 2054799-6A
206066-28
N O6 S2 2056783-70
2056783-70
N O7 2056363-9
N O7 S 204799-98
N O8 S 2057554-14
201060-78
N O8 S 204799-68
N2 P 2052270-13
N3 2057442-9
N3 O2 2055454-3A
204166-33
N3 O3 2056372-5A
206372-5A
N3 O6 2064206-7A
N4 O10 P 2058773-3A
2058773-3A
N5 O7 S 2058773-60
2063802-1C
N7 O7 S2 2052764-18
N9 O8 2052036-10
P 2060526-1

C27 H34

Br N3 O9 2058480-21
Br P 2060204-50
Br O6 S2 205962-60
C1 F O5 2063482-190
C1 N O12 2059339-17
C1 N3 2057605-9A
2057605-9A
C1 N3 O9 2058480-21A
C1 N5 O5 2053994-9A
F5 I O3 205443-70
Ge 2054479-6
O2 O2 Si 2057178-14
I N O2 2057798-29A
I N O3 2057798-29A

C27 H34

[illegible]

C27 H36

C27 H38

C27 H40

C27 H42

155

C28 H25

CONT

N3 O4	255370-8B
N3 O5	255370-8B
N3 O8	256224-29
N3 O10	256666-6
N5 O1	256895-18B
N5 O2	252429-12C
N5 O2 S	253805-2E8
N5 O15	254580-21
N6 O3 P	256273-4A
N7 O2	253793-5A
O2 P	260669-5I

C28 H26

N3 O4	254564-5
N3 O5	260126-1
N3 O8	260126-2
N3 O10	260126-8
N5 O1	264302-9F
N5 O2	264302-9F
N5 O2 S	264644-3D
N5 O4	264302-9C
N5 O5	264234-11
N5 O6	264234-11
N5 O7	264234-11
N5 O8	264234-11
N5 O9	264234-11
N5 O10	264234-11
N5 O11	264234-11
N5 O12	264234-11
N5 O13	264234-11
N5 O14	264234-11
N5 O15	264234-11
N5 O16	264234-11
N5 O17	264234-11
N5 O18	264234-11
N5 O19	264234-11
N5 O20	264234-11
N5 O21	264234-11
N5 O22	264234-11
N5 O23	264234-11
N5 O24	264234-11
N5 O25	264234-11
N5 O26	264234-11
N5 O27	264234-11
N5 O28	264234-11
N5 O29	264234-11
N5 O30	264234-11
N5 O31	264234-11
N5 O32	264234-11
N5 O33	264234-11
N5 O34	264234-11
N5 O35	264234-11
N5 O36	264234-11
N5 O37	264234-11
N5 O38	264234-11
N5 O39	264234-11
N5 O40	264234-11
N5 O41	264234-11
N5 O42	264234-11
N5 O43	264234-11
N5 O44	264234-11
N5 O45	264234-11
N5 O46	264234-11
N5 O47	264234-11
N5 O48	264234-11
N5 O49	264234-11
N5 O50	264234-11
N5 O51	264234-11
N5 O52	264234-11
N5 O53	264234-11
N5 O54	264234-11
N5 O55	264234-11
N5 O56	264234-11
N5 O57	264234-11
N5 O58	264234-11
N5 O59	264234-11
N5 O60	264234-11
N5 O61	264234-11
N5 O62	264234-11
N5 O63	264234-11
N5 O64	264234-11
N5 O65	264234-11
N5 O66	264234-11
N5 O67	264234-11
N5 O68	264234-11
N5 O69	264234-11
N5 O70	264234-11
N5 O71	264234-11
N5 O72	264234-11
N5 O73	264234-11
N5 O74	264234-11
N5 O75	264234-11
N5 O76	264234-11
N5 O77	264234-11
N5 O78	264234-11
N5 O79	264234-11
N5 O80	264234-11
N5 O81	264234-11
N5 O82	264234-11
N5 O83	264234-11
N5 O84	264234-11
N5 O85	264234-11
N5 O86	264234-11
N5 O87	264234-11
N5 O88	264234-11
N5 O89	264234-11
N5 O90	264234-11
N5 O91	264234-11
N5 O92	264234-11
N5 O93	264234-11
N5 O94	264234-11
N5 O95	264234-11
N5 O96	264234-11
N5 O97	264234-11
N5 O98	264234-11
N5 O99	264234-11
N5 O100	264234-11

C28 H26

CONT

N4 O2	252024-4P
N4 O2	253645-17
N4 O2	253667-19M
N4 O2	253667-20M
N4 O2	252024-4P
N4 O3	252024-4P
N4 O4	264232-4D
N4 O4	253335-22
N4 O5	261977-10
N4 O12	261977-11
N4 O13	259619-18
N6 O2	254580-20
N6 O2	263587-7H
N8 O9	261079-1C
O	251386-14
O	259595-9E
O	259595-12A
O	259595-12B
O	259595-12C
O	259595-12D
O	259595-12E
O	259595-12F
O	259595-12G
O	259595-12H
O	259595-12I
O	259595-12J
O	259595-12K
O	259595-12L
O	259595-12M
O	259595-12N
O	259595-12O
O	259595-12P
O	259595-12Q
O	259595-12R
O	259595-12S
O	259595-12T
O	259595-12U
O	259595-12V
O	259595-12W
O	259595-12X
O	259595-12Y
O	259595-12Z
O	259595-13A
O	259595-13B
O	259595-13C
O	259595-13D
O	259595-13E
O	259595-13F
O	259595-13G
O	259595-13H
O	259595-13I
O	259595-13J
O	259595-13K
O	259595-13L
O	259595-13M
O	259595-13N
O	259595-13O
O	259595-13P
O	259595-13Q
O	259595-13R
O	259595-13S
O	259595-13T
O	259595-13U
O	259595-13V
O	259595-13W
O	259595-13X
O	259595-13Y
O	259595-13Z
O	259595-14A
O	259595-14B
O	259595-14C
O	259595-14D
O	259595-14E
O	259595-14F
O	259595-14G
O	259595-14H
O	259595-14I
O	259595-14J
O	259595-14K
O	259595-14L
O	259595-14M
O	259595-14N
O	259595-14O
O	259595-14P
O	259595-14Q
O	259595-14R
O	259595-14S
O	259595-14T
O	259595-14U
O	259595-14V
O	259595-14W
O	259595-14X
O	259595-14Y
O	259595-14Z
O	259595-15A
O	259595-15B
O	259595-15C
O	259595-15D
O	259595-15E
O	259595-15F
O	259595-15G
O	259595-15H
O	259595-15I
O	259595-15J
O	259595-15K
O	259595-15L
O	259595-15M
O	259595-15N
O	259595-15O
O	259595-15P
O	259595-15Q
O	259595-15R
O	259595-15S
O	259595-15T
O	259595-15U
O	259595-15V
O	259595-15W
O	259595-15X
O	259595-15Y
O	259595-15Z
O	259595-16A
O	259595-16B
O	259595-16C
O	259595-16D
O	259595-16E
O	259595-16F
O	259595-16G
O	259595-16H
O	259595-16I
O	259595-16J
O	259595-16K
O	259595-16L
O	259595-16M
O	259595-16N
O	259595-16O
O	259595-16P
O	259595-16Q
O	259595-16R
O	259595-16S
O	259595-16T
O	259595-16U
O	259595-16V
O	259595-16W
O	259595-16X
O	259595-16Y
O	259595-16Z
O	259595-17A
O	259595-17B
O	259595-17C
O	259595-17D
O	259595-17E
O	259595-17F
O	259595-17G
O	259595-17H
O	259595-17I
O	259595-17J
O	259595-17K
O	259595-17L
O	259595-17M
O	259595-17N
O	259595-17O
O	259595-17P
O	259595-17Q
O	259595-17R
O	259595-17S
O	259595-17T
O	259595-17U
O	259595-17V
O	259595-17W
O	259595-17X
O	259595-17Y
O	259595-17Z
O	259595-18A
O	259595-18B
O	259595-18C
O	259595-18D
O	259595-18E
O	259595-18F
O	259595-18G
O	259595-18H
O	259595-18I
O	259595-18J
O	259595-18K
O	259595-18L
O	259595-18M
O	259595-18N
O	259595-18O
O	259595-18P
O	259595-18Q
O	259595-18R
O	259595-18S
O	259595-18T
O	259595-18U
O	259595-18V
O	259595-18W
O	259595-18X
O	259595-18Y
O	259595-18Z
O	259595-19A
O	259595-19B
O	259595-19C
O	259595-19D
O	259595-19E
O	259595-19F
O	259595-19G
O	259595-19H
O	259595-19I
O	259595-19J
O	259595-19K
O	259595-19L
O	259595-19M
O	259595-19N
O	259595-19O
O	259595-19P
O	259595-19Q
O	259595-19R
O	259595-19S
O	259595-19T
O	259595-19U
O	259595-19V
O	259595-19W
O	259595-19X
O	259595-19Y
O	259595-19Z
O	259595-20A
O	259595-20B
O	259595-20C
O	259595-20D
O	259595-20E
O	259595-20F
O	259595-20G
O	259595-20H
O	259595-20I
O	259595-20J
O	259595-20K
O	259595-20L
O	259595-20M
O	259595-20N
O	259595-20O
O	259595-20P
O	259595-20Q
O	259595-20R
O	259595-20S
O	259595-20T
O	259595-20U
O	259595-20V
O	259595-20W
O	259595-20X
O	259595-20Y
O	259595-20Z
O	259595-21A
O	259595-21B
O	259595-21C
O	259595-21D
O	259595-21E
O	259595-21F
O	259595-21G
O	259595-21H
O	259595-21I
O	259595-21J
O	259595-21K
O	259595-21L
O	259595-21M
O	259595-21N
O	259595-21O
O	259595-21P
O	259595-21Q
O	259595-21R
O	259595-21S
O	259595-21T
O	259595-21U
O	259595-21V
O	259595-21W
O	259595-21X
O	259595-21Y
O	259595-21Z
O	259595-22A
O	259595-22B
O	259595-22C
O	259595-22D
O	259595-22E
O	259595-22F
O	259595-22G
O	259595-22H
O	259595-22I
O	259595-22J
O	259595-22K
O	259595-22L
O	259595-22M
O	259595-22N
O	259595-22O
O	259595-22P
O	259595-22Q
O	259595-22R
O	259595-22S
O	259595-22T
O	259595-22U
O	259595-22V
O	259595-22W
O	259595-22X
O	259595-22Y
O	259595-22Z
O	259595-23A
O	259595-23B
O	259595-23C
O	259595-23D
O	259595-23E
O	259595-23F
O	259595-23G
O	259595-23H
O	259595-23I
O	259595-23J
O	259595-23K
O	259595-23L
O	259595-23M
O	259595-23N
O	259595-23O
O	259595-23P
O	259595-23Q
O	259595-23R
O	259595-23S
O	259595-23T
O	259595-23U
O	259595-23V
O	259595-23W
O	259595-23X
O	259595-23Y
O	259595-23Z
O	259595-24A
O	259595-24B
O	259595-24C
O	259595-24D
O	259595-24E
O	259595-24F
O	259595-24G
O	259595-24H
O	259595-24I
O	259595-24J
O	259595-24K
O	259595-24L
O	259595-24M
O	259595-24N
O	259595-24O
O	259595-24P
O	259595-24Q
O	259595-24R
O	259595-24S
O	259595-24T
O	259595-24U
O	259595-24V
O	259595-24W
O	259595-24X
O	259595-24Y
O	259595-24Z
O	259595-25A
O	25

C29 H49	C29 H53	C30 H18	C30 H21	C30 H22	C30 H24	C30 H26	C30 H27	C30 H28
CONT.	B O6 Si. 254371-1J	Br2 N2 O. 263502-2C	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
N3 O7. 262923-2F		Br4 O2. 261606-4D	Cl N4 O. 252429-4F	O8. 252820-5	N4 O2. 251746-4B	Cl2 N2 O2 S2. 261059-3S	Cl2 N3 O4. 263410-6E	O4. 252331-5
262923-3F	C1 N. 263597-12	252784-7C	252429-5H	O10. 252928-2	251746-4C	261059-3S	N O2. 251992-4A	O5. 252508-1D
N7 O5. 264895-3	N12 S3. 253200-1M		252429-5I	O12. 252945-5	251746-5C	Cl2 N2 O5 S. 264824-6D	O4 S2. 259040-7L	O6. 253164-1E
N7 O6. 264895-4	N4 O2. 253200-1M	Cl2 N2 O2 S. 263502-2B	264432-4D	O12. 252766-6B	251746-6B	Cl2 N2 O6 S. 261746-21	N O2 S2. 251992-12A	O6 Te. 253164-1E
O T. 259210-7	N12 S3. 259429-142	Cl2 N2 O3. 263503-2F	263502-2B			Cl2 N3 O4. 263410-6E	N O3. 262702-4	O7. 252269-12
C29 H50	C29 H54	C29 H55	C29 H56	C30 H22	C30 H24	C30 H26	C30 H27	C30 H28
259156-1B	O2 Si2. 255766-158	O2 Si2. 255766-158	O2 Si2. 255766-158	Br B Li. 254457-8I	N4 O2 S2. 252024-4A	Cl2 N3 O4. 263410-6E	O4. 252331-5	
B Li O3 S. 257088-2C	O3. 257495-12	O3. 257495-12	O3. 257495-12	Br N6 O4 S. 264492-5	N4 O3. 254215-8C	Fe N. 263664-38	O5. 263973-4	
Br N O2. 254116-17A	O5 Si3. 255861-8A	O5 Si3. 255861-8A	O5 Si3. 255861-8A	Br N6 O4 S. 264492-5	N4 O4. 251746-4D	Fe O. 263235-2G	N O6. 252806-13C	
Br2 N4 O4. 260724-2B	O8 Si. 253863-9A	O8 Si. 253863-9A	O8 Si. 253863-9A	Br O2. 251768-6	N4 O5. 254436-78B	Ge. 257214-5	N O7. 264662-16	
Cl N. 263597-78	O16. 259691-3	O16. 259691-3	O16. 259691-3	Br Si. 257050-22	N4 O8 S. 252344-6C	Hg N O2. 252868-28	N O8. 264985-6	
D2 O. 259343-4D	O16. 264771-4	O16. 264771-4	O16. 264771-4	Br N6 O4 S. 264492-5	N4 O8 S. 252344-6C	K N O2. 251992-4C	N O8 S2. 264985-6	
D2 N2 O6 Si2. 260165-4D				Cl N2 O2. 256224-18	N4 O8 S4. 252344-6D	N O P. 263560-5D	N O9. 264985-6	
Ge O2 Si2. 253138-3	Cl O8 Si4. 254073-89D	Cl O8 Si4. 254073-89D	Cl O8 Si4. 254073-89D	Cl N6 O4 S. 251897-1	N4 O8 S4. 252344-6D	N O6 P S2. 252369-20N	N O3 O3. 263299-12C	
N2. 259156-9	N O2. 252363-6B	N O2. 252363-6B	N O2. 252363-6B	Cl N6 O4 S. 251897-1	N4 O14 S4. 257167-9	N O9 P. 263825-9N	N O3 O5. 253338-5I	
N2 O. 259515-2	N O4 S4. 251970-10	N O4 S4. 251970-10	N O4 S4. 251970-10	Cl2 N2 O2 P. 255561-4H	N6 O2 S. 252785-9D	N2. 263911-1B	N3 O6. 255370-9	
N4 O18. 255083-8				D O. 259507-20B	N6 O4 S2. 260184-4	N2 O. 262702-20	N3 O7 S2. 258787-5F	
				F N2 O8. 262364-10C	N6 O5 S. 260184-4	N2 O2. 264232-9C	N3 O8 S. 264799-2C	
				262364-10C	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				264768-2F	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				F N2 O8 S. 262364-7C	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				F3 O4. 257312-4A	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				F3 O6. 257312-4A	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				F6 N3 S2. 255950-5	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	
				N O. 254642-3E	N6 O5 S. 260184-4	N2 O2. 257955-10	N3 O8 S. 264799-2C	

C30 H30	C30 H33	C30 H36	C30 H38	C30 H42	C30 H45	C30 H48	C30 H50	C30 H52
O9.....257488-10 O10.....264915-2 O11.....256324-2 O15.....263075-21 P2.....264077-4 S3.....262629-2A S3.....263636-16D	N5 O7.....255873-79G N5 S3.....254254-6 N7 O6.....257499-14 N7 O6.....256647-13 O P S.....254454-6R O3 P.....254544-3D O3 P S2.....254544-3D	CI N2 O5 P.....251960-14H CI2 N6 O2.....254433-82 CI2 O9.....260806-6 CI2 O15.....255736-16 Fe O Si.....255967-4 N O6 P S.....261646-2 N2 O2.....253442-7 N2 O4.....262215-25 N2 O4.....262215-26 N2 O4.....262215-27	O2.....259279-12C O3.....258268-12 O4.....255626-27E O5.....250906-4E O5.....258682-11 O5.....258682-14 O5.....259567-8 O5.....254654-20 O6.....258127-21 O6.....254755-1 O7.....254200-2 O7.....258263-2D O8.....258263-2F O9.....258263-1D O9.....259359-41 O9.....259678-7K O12 S4.....260088-4 O13.....255986-5 O13 S2.....255633-5D P4 Si2.....260540-0	CI2 Fe2 N2 O4.....255318-24 CI2 N2 O7.....256344-15D CI4 N2 O2.....252121-12 F3 N O7 S.....264096-2B N O7.....263421-9 N O7.....263421-10 N2 O1E.....257676-116 N2 O2 S2.....263525-28 N2 O2 S2.....263525-33 N2 O2 S2.....263525-44 N2 O2 S2.....263525-51 N2 O5 S2.....252572-68 N2 O8.....252016-20 N2 O12.....253678-4°C N4 O4.....260414-4A N6 O2.....254094-19 N6 Si4.....253692-4 N8 S2.....259429-86 N12 O11.....263217-14 N2 O2.....254721-17 N2 O2.....259006-25 N2 O2.....259567-3 N2 O2.....259567-5 O3 Si3.....255343-9 O4.....251495-19 O4.....251496-13 O5.....254945-8 O5.....263610-2 O5.....263610-3 O5.....263763-1 O5.....263763-2 O5 S.....264528-58 O5 S.....264528-58 O6.....252187-26 O6.....258565-1A O6.....258565-1B O6.....254437-10 O6.....259495-87 O6.....262541-18A O6 S.....26331-17 O6 S.....26609-9 O7.....261693-37 O7.....251153-13 O8.....252121-21 O8.....252121-22 O9.....254036-1 O9.....256326-3A O9.....257546-11 O10 S2.....261766-10 O12 S2.....264119-5 O12 S.....264123-26 O13.....258492-2 O13.....260783-132 O13.....260783-136 O13.....260783-140 O4.....251495-13 O5.....251495-18 O5.....251495-21 O5.....251495-22 O5.....251495-23 O5.....251495-24 O5.....251495-25 O5.....251495-26 O5.....251495-27 O5.....251495-28 O5.....251495-29 O5.....251495-30 O5.....251495-31 O5.....251495-32 O5.....251495-33 O5.....251495-34 O5.....251495-35 O5.....251495-36 O5.....251495-37 O5.....251495-38 O5.....251495-39 O5.....251495-40 O5.....251495-41 O5.....251495-42 O5.....251495-43 O5.....251495-44 O5.....251495-45 O5.....251495-46 O5.....251495-47 O5.....251495-48 O5.....251495-49 O5.....251495-50 O5.....251495-51 O5.....251495-52 O5.....251495-53 O5.....251495-54 O5.....251495-55 O5.....251495-56 O5.....251495-57 O5.....251495-58 O5.....251495-59 O5.....251495-60 O5.....251495-61 O5.....251495-62 O5.....251495-63 O5.....251495-64 O5.....251495-65 O5.....251495-66 O5.....251495-67 O5.....251495-68 O5.....251495-69 O5.....251495-70 O5.....251495-71 O5.....251495-72 O5.....251495-73 O5.....251495-74 O5.....251495-75 O5.....251495-76 O5.....251495-77 O5.....251495-78 O5.....251495-79 O5.....251495-80 O5.....251495-81 O5.....251495-82 O5.....251495-83 O5.....251495-84 O5.....251495-85 O5.....251495-86 O5.....251495-87 O5.....251495-88 O5.....251495-89 O5.....251495-90 O5.....251495-91 O5.....251495-92 O5.....251495-93 O5.....251495-94 O5.....251495-95 O5.....251495-96 O5.....251495-97 O5.....251495-98 O5.....251495-99 O5.....251495-100	N3 O4.....253015-23 N3 O17.....255543-9 N3 O17.....255543-9 N5 O6.....264206-8 O4 P.....264887-8 O5 T.....254007-2 N3 O3 N.....251154-32 D2 O.....263376-28 D2 O.....263376-2C D2 O2.....264195-15D D2 O3.....251599-22 D2 O11.....253157-12 N2 O.....258346-9A1 N2 O.....258346-9A2 N2 O4.....262716-5A N2 O6.....252121-11 N2 O7.....262121-9 N2 O9 P2.....260913-8H N2 O12.....258480-3A N2 S.....254943-4A N2 S.....254943-4A N4 O2.....253669-1 N8 O2 S2.....263788-2 N8 O7.....259429-86 N8			

C30 H56		C31 H22		C31 H25		C31 H28		C31 H30		C31 H34		C31 H37		C31 H42		C31 H46	
CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.	
4 S3	254308-31	CI N3 O2	256224-14	N3 O S	256321-5F	Br N O5	256181-30	S2	259299-14C	LI O5 P	254544-2E	N3 O6 S	262218-27	O8	261695-15	O2	253799-8H
5 S3	262309-3AA	CI2 N2 O	263502-3B	N3 O S2	261109-5D	Br O2 P	262831-3C	C31 H31		LI O3	261262-5D	N3 O7 S	262218-28	O9	261898-30		253799-9A
9 S1	253863-18	CI2 N2 O3	263503-2B	N3 O2	262982-16A	Br O3 P	262831-3H	F4 O S2	259299-14C	N2 O4	261262-5D	N5 O4 S2	262218-28	O10	263105-1A		253799-9B
262630-12		CI2 N4	263503-4A	N3 O4	264432-3J	F3 N O5	253768-11	B2 F4 L	256812-9A2	N2 O5	261761-19A	N7 O5	262580-13	O15	255422-10		253799-9C
C30 H58		CI2 N8	257985-5	N5 O6	261087-6D	F3 N3 O4	263410-6B	Br N2 O6	254457-8Q	N2 O6	262215-37	N7 O6	262580-13	O16	260293-23A		253799-9E
3	253558-5A	F7 N O2	259911-14	N5 O7 S	258872-6	Fe N4 O2	263410-6C	CI	259595-16E	N2 O7	262218-28	N11 O7	262580-13	O17	263361-6		253799-9F
4	253558-15B	N O6 P	258717-3D	N5 O7 S2	258872-6	Fe O3	262311-4A	CI N3 O2	257541-4B	N2 O8	262218-28	N11 O8	262580-13		253799-9G		253799-10A
4 S1	255339-6	N2 O2	263503-2A	N5 O7 S2	258872-6	N P	256217-4A	CI N2 O3 S	257541-4B	N2 O9	262218-28	N11 O9	262580-13	Br O7	258866-1H		253799-10B
4 S1	255863-17	N2 O3	258062-2B	O5 P S2	255540-7	N2 O3 S	257304-13A	I N2 O4 S	257541-4B	N2 O10	262218-28	N11 O10	262580-13	CI N2 O7	263752-7F		253799-10C
C30 H59		N2 O6	263533-1D	O7 P	259118-3A	N2 O4 S	257304-13C	I N2 O5 S	257541-4B	N2 O11	262218-28	N11 O11	262580-13	F O12 S	264185-1E		253799-10D
02	254458-2A	N2 O8	255825-6I	C31 H26		N2 O5 S	257304-13C	I N2 O6 S	257541-4B	N2 O12	262218-28	N11 O12	262580-13	N3 O2	263752-7F		253799-10E
02	254458-2A	N4 O0	252429-10D			N2 O6 S	257304-13C	I N2 O7 S	257541-4B	N2 O13	262218-28	N11 O13	262580-13	N3 O3	263752-7F		253799-10F
02	254458-2A	N4 O3	252429-10D			N2 O7 S	257304-13C	I N2 O8 S	257541-4B	N2 O14	262218-28	N11 O14	262580-13	N3 O4	263752-7F		253799-10G
02	254458-2A	N4 O4	252429-10D			N2 O8 S	257304-13C	I N2 O9 S	257541-4B	N2 O15	262218-28	N11 O15	262580-13	N3 O5	263752-7F		253799-10H
02	254458-2A	N4 O5	252429-10D			N2 O9 S	257304-13C	I N2 O10 S	257541-4B	N2 O16	262218-28	N11 O16	262580-13	N3 O6	263752-7F		253799-10I
02	254458-2A	N4 O6	252429-10D			N2 O10 S	257304-13C	I N2 O11 S	257541-4B	N2 O17	262218-28	N11 O17	262580-13	N3 O7	263752-7F		253799-10J
02	254458-2A	N4 O7	252429-10D			N2 O11 S	257304-13C	I N2 O12 S	257541-4B	N2 O18	262218-28	N11 O18	262580-13	N3 O8	263752-7F		253799-10K
02	254458-2A	N4 O8	252429-10D			N2 O12 S	257304-13C	I N2 O13 S	257541-4B	N2 O19	262218-28	N11 O19	262580-13	N3 O9	263752-7F		253799-10L
02	254458-2A	N4 O9	252429-10D			N2 O13 S	257304-13C	I N2 O14 S	257541-4B	N2 O20	262218-28	N11 O20	262580-13	N3 O10	263752-7F		253799-10M
02	254458-2A	N4 O10	252429-10D			N2 O14 S	257304-13C	I N2 O15 S	257541-4B	N2 O21	262218-28	N11 O21	262580-13	N3 O11	263752-7F		253799-10N
02	254458-2A	N4 O11	252429-10D			N2 O15 S	257304-13C	I N2 O16 S	257541-4B	N2 O22	262218-28	N11 O22	262580-13	N3 O12	263752-7F		253799-10O
02	254458-2A	N4 O12	252429-10D			N2 O16 S	257304-13C	I N2 O17 S	257541-4B	N2 O23	262218-28	N11 O23	262580-13	N3 O13	263752-7F		253799-10P
02	254458-2A	N4 O13	252429-10D			N2 O17 S	257304-13C	I N2 O18 S	257541-4B	N2 O24	262218-28	N11 O24	262580-13	N3 O14	263752-7F		253799-10Q
02	254458-2A	N4 O14	252429-10D			N2 O18 S	257304-13C	I N2 O19 S	257541-4B	N2 O25	262218-28	N11 O25	262580-13	N3 O15	263752-7F		253799-10R
02	254458-2A	N4 O15	252429-10D			N2 O19 S	257304-13C	I N2 O20 S	257541-4B	N2 O26	262218-28	N11 O26	262580-13	N3 O16	263752-7F		253799-10S
02	254458-2A	N4 O16	252429-10D			N2 O20 S	257304-13C	I N2 O21 S	257541-4B	N2 O27	262218-28	N11 O27	262580-13	N3 O17	263752-7F		253799-10T
02	254458-2A	N4 O17	252429-10D			N2 O21 S	257304-13C	I N2 O22 S	257541-4B	N2 O28	262218-28	N11 O28	262580-13	N3 O18	263752-7F		253799-10U
02	254458-2A	N4 O18	252429-10D			N2 O22 S	257304-13C	I N2 O23 S	257541-4B	N2 O29	262218-28	N11 O29	262580-13	N3 O19	263752-7F		253799-10V
02	254458-2A	N4 O19	252429-10D			N2 O23 S	257304-13C	I N2 O24 S	257541-4B	N2 O30	262218-28	N11 O30	262580-13	N3 O20	263752-7F		253799-10W
02	254458-2A	N4 O20	252429-10D			N2 O24 S	257304-13C	I N2 O25 S	257541-4B	N2 O31	262218-28	N11 O31	262580-13	N3 O21	263752-7F		253799-10X
02	254458-2A	N4 O21	252429-10D			N2 O25 S	257304-13C	I N2 O26 S	257541-4B	N2 O32	262218-28	N11 O32	262580-13	N3 O22	263752-7F		253799-10Y
02	254458-2A	N4 O22	252429-10D			N2 O26 S	257304-13C	I N2 O27 S	257541-4B	N2 O33	262218-28	N11 O33	262580-13	N3 O23	263752-7F		253799-10Z
02	254458-2A	N4 O23	252429-10D			N2 O27 S	257304-13C	I N2 O28 S	257541-4B	N2 O34	262218-28	N11 O34	262580-13	N3 O24	263752-7F		253799-11A
02	254458-2A	N4 O24	252429-10D			N2 O28 S	257304-13C	I N2 O29 S	257541-4B	N2 O35	262218-28	N11 O35	262580-13	N3 O25	263752-7F		253799-11B
02	254458-2A	N4 O25	252429-10D			N2 O29 S	257304-13C	I N2 O30 S	257541-4B	N2 O36	262218-28	N11 O36	262580-13	N3 O26	263752-7F		253799-11C
02	254458-2A	N4 O26	252429-10D			N2 O30 S	257304-13C	I N2 O31 S	257541-4B	N2 O37	262218-28	N11 O37	262580-13	N3 O27	263752-7F		253799-11D
02	254458-2A	N4 O27	252429-10D			N2 O31 S	257304-13C	I N2 O32 S	257541-4B	N2 O38	262218-28	N11 O38	262580-13	N3 O28	263752-7F		253799-11E
02	254458-2A	N4 O28	252429-10D			N2 O32 S	257304-13C	I N2 O33 S	257541-4B	N2 O39	262218-28	N11 O39	262580-13	N3 O29	263752-7F		253799-11F
02	254458-2A	N4 O29	252429-10D			N2 O33 S	257304-13C	I N2 O34 S	257541-4B	N2 O40	262218-28	N11 O40	262580-13	N3 O30	263752-7F		253799-11G
02	254458-2A	N4 O30	252429-10D			N2 O34 S	257304-13C	I N2 O35 S	257541-4B	N2 O41	262218-28	N11 O41	262580-13	N3 O31	263752-7F		253799-11H
02	254458-2A	N4 O31	252429-10D			N2 O35 S	257304-13C	I N2 O36 S	257541-4B	N2 O42	262218-28	N11 O42	262580-13	N3 O32	263752-7F		253799-11I
02	254458-2A	N4 O32	252429-10D			N2 O36 S	257304-13C	I N2 O37 S	257541-4B	N2 O43	262218-28	N11 O43	262580-13	N3 O33	263752-7F		253799-11J
02	254458-2A	N4 O33	252429-10D			N2 O37 S	257304-13C	I N2 O38 S	257541-4B	N2 O44	262218-28	N11 O44	262580-13	N3 O34	263752-7F		253799-11K
02	254458-2A	N4 O34	252429-10D			N2 O38 S	257304-13C	I N2 O39 S	257541-4B	N2 O45	262218-28	N11 O45	262580-13	N3 O35	263752-7F		253799-11L
02	254458-2A	N4 O35	252429-10D			N2 O39 S	257304-13C	I N2 O40 S	257541-4B	N2 O46	262218-28	N11 O46	262580-13	N3 O36	263752-7F		253799-11M
02	254458-2A	N4 O36	252429-10D			N2 O40 S	257304-13C	I N2 O41 S	257541-4B	N2 O47	262218-28	N11 O47	262580-13	N3 O37	263752-7F		253799-11N
02	254458-2A	N4 O37	252429-10D			N2 O41 S	257304-13C	I N2 O42 S	257541-4B	N2 O48	262218-28	N11 O48	262580-13	N3 O38	263752-7F		253799-11O
02	254458-2A	N4 O38	252429-10D			N2 O42 S	257304-13C	I N2 O43 S	257541-4B	N2 O49	262218-28	N11 O49	262580-13	N3 O39	263752-7F		253799-11P
02	254458-2A	N4 O39	252429-10D			N2 O43 S	257304-13C	I N2 O44 S	257541-4B	N2 O							

C34 H31	C34 H35	C34 H38	C34 H44	C34 H49	C34 H54	C34 H62	C35 H25	C35 H28
C1.....262888-3	Br O5.....254137-4	C34 H38 CONT	N2 O4.....258858-11A	C34 H49 CONT	N2 O2 S.....251215-5	N2 O12.....253674-7	C35 H25 CONT	C35 H28 CONT
C3 N4 O3.....256645-2B	C1 O5.....264263-1A	O3 S2.....251151-3B	N2 O4.....253015-10	O3.....254115-13C	N2 O2.....255990-4B	O2.....259343-0	D21 O14.....259505-1A	N8 O7.....264431-1HL
C3 N4 O6 S.....261484-42D	N5.....254034-11	O3 S1.....258943-15	N4 O6.....258954-10	N4 O5.....255931-4	N2 O3 S.....257994-10A	N4.....259308-11	N O.....254336-3C	O S2.....264329-32B
N5.....251450-5	N6.....254034-9	O4 S2.....251151-3A	N4 O6.....263728-14	N4 O5.....255931-4	N2 O12.....253995-3	N4.....254336-3C	N O.....264476-7X	O2.....259585-2D
N6.....256462-3F	N7.....260382-10	O5.....256141-5B	O5.....253389-14	N4 O5.....255152-11	N2 O14.....253134-3A	N4.....264476-7Z	O2.....259585-2D	O2 S2.....259040-70
O2 P.....263849-6B	O7.....260382-10	O6.....263342-5	O6.....255964-7A	N4 O5.....255152-11	N4 O3.....253016-15	N4.....264476-7A	O2.....259585-2D	O2 S2.....259040-70
O2 P.....263849-7B	O7.....260382-10	O7.....254757-12	O16.....254757-12	O3 P.....259717-1A	N4 O16.....256537-1	N2 O2 P.....255561-6D	N3.....264521-5	S2.....262329-30
O4 P2 Sb.....258657-1D	O7.....260382-10	O8.....259568-4	O2.....255552-4C	C34 H50	O2 S2.....258110-9	N5.....254643-5H	O2 P.....252545-4F	Si.....252603-2C
O7 P.....259118-3B	O7.....260382-10	P2.....260365-1	O2.....255552-4C	C34 H50	O2 S2.....258110-9	O2.....254643-5H		
C34 H32	C34 H36	C34 H39	C34 H45	C34 H50	C34 H64	C34 H65	C35 H26	C35 H29
C1.....255126-9	C1.....255126-9	C1.....255126-9	C1.....255126-9	C1.....255126-9	C1.....255126-9	C1.....255126-9	C1.....255126-9	C1.....255126-9
C2.....257142-5	C2.....257142-5	C2.....257142-5	C2.....257142-5	C2.....257142-5	C2.....257142-5	C2.....257142-5	C2.....257142-5	C2.....257142-5
C3.....261298-6	C3.....261298-6	C3.....261298-6	C3.....261298-6	C3.....261298-6	C3.....261298-6	C3.....261298-6	C3.....261298-6	C3.....261298-6
As N O.....261870-2C	As N O.....261870-2C	As N O.....261870-2C	As N O.....261870-2C	As N O.....261870-2C	As N O.....261870-2C	As N O.....261870-2C	As N O.....261870-2C	As N O.....261870-2C
264829-1D	264829-1D	264829-1D	264829-1D	264829-1D	264829-1D	264829-1D	264829-1D	264829-1D
Br N O.....263715-13B	Br N O.....263715-13B	Br N O.....263715-13B	Br N O.....263715-13B	Br N O.....263715-13B	Br N O.....263715-13B	Br N O.....263715-13B	Br N O.....263715-13B	Br N O.....263715-13B
Br N O.....263296-23	Br N O.....263296-23	Br N O.....263296-23	Br N O.....263296-23	Br N O.....263296-23	Br N O.....263296-23	Br N O.....263296-23	Br N O.....263296-23	Br N O.....263296-23
Ci N O.....263715-13	Ci N O.....263715-13	Ci N O.....263715-13	Ci N O.....263715-13	Ci N O.....263715-13	Ci N O.....263715-13	Ci N O.....263715-13	Ci N O.....263715-13	Ci N O.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22
Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1	Ci N4.....262888-1
Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13	Ci N4.....263715-13
Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B	Ci O2 P.....263849-8B
Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263296-22	Ci N4.....263

C36 H42		C36 H46	C36 H53	C36 H61	C37 H24	C37 H33	C37 H41	C37 H48	C37 H60
CONT.		CONT.	CONT.			CONT.	CONT.		
Ge N4 O4	260731-9	N4 O6	264236-38	F5 O5 Si3	260543-68	C12 O	252930-20	N2 O4 S	262340-15
I3 N O21	252494-5	N4 O6	264236-38	N4 O5	252930-10	N9	260984-18	N2 O5 S	257676-83
N2 O4	261262-6H	N8	256596-3	N5 O6	251363-6	C37 H34		N2 O5 S	257676-104
N2 O6	263601-13	N12 O11	263217-9	N5 O12	257900-128	Br O2 P S	262831-AA	N2 O12	252167-16
N4 O Zn	251541-2	O3	255988-7			C12 N4 O8	262831-AA	N4 O	257516-24B
N4 O4	252645-5	O4	264056-5C	C36 H62		N6 O3 S4	263299-21A	N4 O8 S4	258454-15D
N4 O5	252645-5	O7	257065-10	Br/2 N2 O4	250874-18	N6 O7	258798-15	N6 O16	259292-13
N4 O6	260573-6	O8	262541-7	N6 O18	265008-3	N3 O	252930-3C	N12 O11	263217-18
N4 O8 S	255882-4	O16	260293-19D	N6 O19	265008-3	N5 O5	25794-6	O3	25342-9
N5 O Rh	261495-88X		260293-21D					N2 O7 P S	261646-3
N6 O6	255873-33	C36 H47		C36 H65		C37 H25		N2 O5 S	26219-3N
N6 O6	255873-74A	Cl N6 O6	252827-2	N2 O5	255900-40A	Br O2	25798-7	N2 O6	260933-1
N6 O11	256985-4	Cl O13	263370-16	N2 O5	255900-16	N3 O	252930-3C	N2 O6 S	262219-3N
N8	25709-108	N4 O4	264056-5C	N2 O13	255916-2A	N6 O2 P S	262831-AA	Cr N4 O6	262827-2D
N8 O8	260984-118	N7 O7	264278-7A	O4	260942-19	Br N O4	262831-AA	N2 O7 P S	262827-2C
N8 O8	259108-2A	N8	25709-108	O5	253620-16	Cl2 N3 P	260288-8C	N3 O12 P	260475-7
O	25748-6	N3 O3	259686-9	O5	25152-8	N2 O6	262181-4	N4 O5 S	257847-16B
O4	264296-14	O2 P Se3	259008-11B	O6	263287-8B	Br N O2	260392-4	N4 O6	257544-17
O7 S2	259349-10A	O12 T	264057-3C	O7	264299-1E	N3 O	262181-4	N4 O7	257544-18
O8	257056-3			O7	264299-1E	N4 O5	263858-11G	N4 O8	257544-19
O18	261122-18	C36 H48		O8	264299-1E	O	263859-10F	N4 O9 S	257544-1P
O19	259252-4	Cl3 O3 P3	264283-2	N2 O2 P	264635-17C	O2	255068-15	N4 O12	264783-19
		N2 O6	259735-10	M6 O6 P	264635-17C	C37 H26		N4 O12 S	262203-4B
C36 H43		N4 O5	257102-9			Cl2 N O2	257666-3CG	N8	260984-9A
Cd Cl N4	257516-178	N4 O13	257102-9	C36 H64		N3 O3	264923-4C	O8	264658-7
Cd N5 O2	257516-34B	O2	259004-10C	O2	260978-16	N5 O23 S7	264923-4C	O18	262826-4
Cl O14	263370-17	O2 Ti	259086-50	O2 Si2	262575-2B	N7 O2 S	252026-10	N4 O12 S	262203-4B
N O14	254088-5D	O3	255988-11	O4 S4	264308-30	O4 P	252544-5C	N4 O12 S	262203-4B
N O16	257433-6	O4	264056-6C	O12	263456-10			N4 O12 S	262203-4B
N3 O3	264297-9	O4 S4	255343-8	C36 H65		C37 H27		N4 O12 S	262203-4B
N3 O4	264297-6	O7	257056-11	N2 O12	256652-4	Cl2 N O2	257666-3CG	N4 O12 S	262203-4B
N3 O12	256985-2	O8	262541-7H	N2 O8 P	257058-5E	N3 O3	264923-4C	N4 O12 S	262203-4B
N4 O2 Rh	261394-4H	O12	264057-3C			N7 O2 S	252026-10	N4 O12 S	262203-4B
N5 O4	255873-42	O15	264140-4	C36 H66		Cl2 N3 P	260288-8C	N4 O12 S	262203-4B
		O15	258690-1A	N2 O18	257058-5E	N2 O2 P	257197-9BC	N4 O12 S	262203-4B
C36 H44		O23 S	255095-14	C36 H67		Cl N O2	257666-3CF	N4 O12 S	262203-4B
Cd N4	257982-5	O24	255095-8	Br/2 N2 O4	255367-28	Cl2 N3 P	260288-8C	N4 O12 S	262203-4B
Cl Fe N4	252138-3	C36 H49		O2	255367-28	N2 O2 P	257197-9BC	N4 O12 S	262203-4B
Cl2 N4	262647-8	Cl O8	264056-9	N4 O3	255358-7E	Cl N O2	257666-3CF	N4 O12 S	262203-4B
Cl4 O4 S4	255343-12	N O23	255095-14	N4 O3	255358-7E	Cl N O2	257666-3CF	N4 O12 S	262203-4B
Co D N4	251743-13A	N3 O18	259686-6	C36 H68		Cl N O2	257666-3CF	N4 O12 S	262203-4B
F4 N2 O2	259859-21	C36 H50		N6 O13 Si2	255084-5A	N3	263573-4B	N4 O12 S	262203-4B
Fe N4	259859-21	N2 O4	261434-4	O6	260978-16	N3	263573-4B	N4 O12 S	262203-4B
Li Ti	259780-1	N2 O8	253201-3	O7	261264-8	N3	263573-4B	N4 O12 S	262203-4B
Mg N4	25982-3	N2 O16	259686-6	O7	261264-8	N3	263573-4B	N4 O12 S	262203-4B
N2 O6	263601-16	O S	257809-6	O7	261264-8	N3	263573-4B	N4 O12 S	262203-4B
N2 O12	251813-3A2	O9	257714-4	O7 Si	26447-6	N3	263573-4B	N4 O12 S	262203-4B
N4 O5 S	251541-3	O12	259251-4B	O8	264930-9	N3	263573-4B	N4 O12 S	262203-4B
N4 O5 S	251541-3	O14	257721-3	O8	264930-9	N3	263573-4B	N4 O12 S	262203-4B
N4 O6	258578-2C	O23	252109-8	O12	252295-1A	N3	263573-4B	N4 O12 S	262203-4B
N4 O8	255185-15	C36 H51		O18 S2 Rh	251420-4A	N3	263573-4B	N4 O12 S	262203-4B
N4 Zn	257982-4	Br O12	257470-4	C36 H57		N3	263573-4B	N4 O12 S	262203-4B
N6 O4	262647-9	N O	262351-3C	N3 O6	251645-118	N3	263573-4B	N4 O12 S	262203-4B
N6 O5	255873-74B	N3 O2	262351-3C	N3 O6	251645-118	N3	263573-4B	N4 O12 S	262203-4B
O8	250880-5D	N3 O3	259577-4	N2 O2	252662-7	N3	263573-4B	N4 O12 S	262203-4B
O10	254200-3	N3 O8	253016-9	N2 O2 P	264635-10C	N3	263573-4B	N4 O12 S	262203-4B
O16	260293-18D	P	251692-13	C36 H58		N3	263573-4B	N4 O12 S	262203-4B
P2	253520-20	C36 H52		N3 O3	255358-7E	N3	263573-4B	N4 O12 S	262203-4B
Ti	259780-2	Br/2 O2	259005-13A	C36 H74		N3	263573-4B	N4 O12 S	262203-4B
		Cl N4	257516-33B	O4	259412-5A	N3	263573-4B	N4 O12 S	262203-4B
C36 H45		Cl N4 O	257516-18B	O4 S2	257687-11	N3	263573-4B	N4 O12 S	262203-4B
Cl N4	257516-33B	Cl N4 O6	257516-18B	O5 Si	254692-15	N3	263573-4B	N4 O12 S	262203-4B
Cl N4 O	257516-33B	Cl N4 O6	257516-18B	O6	262403-9	N3	263573-4B	N4 O12 S	262203-4B
Co N4	251743-13	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
Co N5	254888-5C	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N4 O	264056-58	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N5	260220-47A	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N7	260400-4	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N O13	262523-51	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N O14	262523-52	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N O15	259654-22	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N O17	262281-14	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N O6 S	257676-90	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N5	254888-40	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N5 O2	257516-32B	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N11 O17	256532-8	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N5 O11	263367-11B	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N5 O11	263367-11D	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
		Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
C36 H46		Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
Cl N4 O6 P	256156-1	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
Cl N5	257516-23B	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
Ge N4 O4	260731-6	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
I N O10	259952-8	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N O P S	251646-4	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N2 O4	264056-4A	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N2 O4 S	257676-38	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N2 O5	253015-16	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N2 O5	255357-13	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N2 O14	257436-24	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B
N4	257982-1	Cl N4 O6	257516-18B	Cl N4 O6	257516-18B	N3	263573-4B	N4 O12 S	262203-4B

C39 H56

C42 H28

F3 N O 252792-40
N2 O 252792-40
N2 O 253066-8A
N6 O 25436-6A
O3 255954-14D
O7 255901-14

C42 H29

Cl 257844-4A
257844-5A
Cl F3 N O 252792-30
252792-30
Cl N2 O 252792-30
252792-30
Cl2 O P 252545-9I

C42 H30

254785-17
257060-1
B Cl 256471-3C
257844-3A
Cl2 256229-12
F4 P2 252295-7
F4 Sn2 252424-5
N2 263347-5
263347-6
N2 O 255086-9
260068-3A

N4 O4 251368-13C
N4 O8 252435-18
N4 O 257844-5D
257844-9A
O2 251743-3
O3 25449-16
O4 255214-2
O8 259501-12
O9 254946-3
O16 255085-5
255160-10
O24 259270-2D
S6 256805-2

C42 H31

B F4 254785-16
Br F1 N O 252800-2K
252800-2N
Cl F1 N O 252800-2I
252800-2M
F1 N O 252800-2G
252800-2L
252800-2R
252800-2S
I N4 O4 253850-18A
N O 252792-4E
252792-4E
N O2 252792-4H
252792-4H
O P 252545-9F

C42 H32

254785-15
256323-3B
Br N O4 257666-3E
Cl N O5 252792-3C
252792-3E
Cl N O6 252792-3B
252792-3H
I N O 252800-2A
N6 O12 S4 251512-6
O 256323-3C
O16 253578-2

C42 H34

Co N4 257879-1A
Co N4 257879-1A
Ge N4 257214-11
Hg N4 O6 S2 264105-6
N2 O 260440-4
N2 O5 S 260872-10C
260872-12C
N4 N 257879-1G
O 254785-14

C42 H35

N O10 257172-16
257172-17
257172-18
O2 P S6 263145-2C

C42 H36

262822-18
O2 259507-3A
O4 Te 253164-1G
O6 Te 253164-1A
O8 263079-3A

C42 H37

N2 O4 P S 262193-3I
N3 O3 S 262193-3I
N3 O10 S2 252723-3B
N6 O3 P S3 252096-25
252096-25

C42 H38

251769-7
251769-9
Br2 O2 260278-18A
Br4 251769-18A
Cl N2 O8 263678-1D
263678-1D
N2 263678-1D

C42 H38

N2 Na2 O 261574-6D
N2 O8 S2 252723-3A
N2 S4 251644-8B
N4 Ni O2 255213-8B
251769-10
251769-13
260278-2
260278-14
O2 P2 253915-32
O3 260278-6
O4 251769-16
260278-3
260278-13
O5 260278-8

C42 H39

Cl N3 O8 P 251139-5
N4 O9 P 257966-4
N6 O4 P S3 262181-9B
O3 P 263562-4
O4 P 263562-5
O4 P 263562-11
263562-12

C42 H40

Br2 N2 263678-7D
N2 O2 261574-3D
N4 O10 S 262738-4B
262738-5B
N4 O11 S 262738-11B
262738-11B
N6 O4 261542-1
O2 260278-9A
O3 260278-15A

C42 H41

B3 O12 262370-13
O4 P 256232-18A

C42 H42

257060-2
D6 N2 O8 259178-8
F8 P4 264934-6B
N2 O4 S 262219-3F
N2 O8 251439-2A
N2 O 251769-11
S4 251612-5A

C42 H43

N O8 260445-6
O4 P 256232-24

C42 H44

N2 O8 259178-11
O18 257433-8
O22 263201-1

C42 H45

I O5 S 252891-15A
N3 O10 262102-11

C42 H46

B F4 N O4 P2 257831-5
O2 N2 O8 25178-10
Fe 262323-9
O20 259568-4A

C42 H47

N11 O11 256367-10A
256367-10C

C42 H48

F N4 O R 261495-10A
N2 O8 259178-7
N2 O13 S 263425-19
N4 O10 254218-10A
254218-10B
N6 O9 261825-4C
N9 P3 256924-7
O6 257218-10

C42 H49

In N4 257243-2E
In N4 S 257243-4
N O11 256530-11
256530-17

C42 H50

N2 O13 S 263425-19A
N4 O2 254730-13
254730-14
254730-15
N4 O5 252096-25
N4 O6 259008-6C
N4 O13 263425-17
O2 256194-7
O7 264056-4F
O7 259355-4A

C42 H51

N3 O4 259008-6B
N3 O9 264854-8

C42 H52

Cl Fe N6 O2 258848-19
258848-19
Cl N5 251226-4
251226-5
Cl N2 O4 258431-14
Fe N6 O2 258848-19
258848-19
O3 254762-7
O10 259376-3A
O19 256038-1

C42 H53

Br O6 258495-3A
Co N4 O2 254932-5H
N O15 262523-G1
N3 O4 259004-22C

C42 H54

Br O6 258495-3A
Co N4 O2 254932-5H
Cl Fe N6 O2 258495-3A
N2 O14 263425-14A
N2 O15 263425-30
N2 O26 258193-10
N4 O4 251810-30
N4 O6 255254-5
N6 O2 258848-6
N6 O2 Zn 258848-6

C42 H55

O2 S2 264806-10
O6 258495-1
259412-5B
259412-5B

C42 H56

N2 O33 258832-2C
O6 252080-11
O8 251365-4B
O13 259593-21
O36 258188-1E
263709-7

C42 H57

O12 S17 260789-1
O13 S16 260789-21

C42 H58

N2 O12 255653-14
N6 O29 260758-4
O7 S12 255861-3B
O11 S17 260789-3
260789-18

C42 H59

N7 O28 260758-7
O9 P3 251566-53
Br2 N2 O4 257722-2F
Br2 N2 O10 255367-34
O6 S2 255861-5C
O7 S12 255861-5A
O8 S15 260175-14
O9 S15 260397-3C
O9 S18 259793-3C

C42 H60

N O8 T 261421-1A
O4 S1 258973-6
O4 S1 258973-6

C42 H61

Cl O2 255941-51
Cl O2 S12 264056-10
Ge N4 O2 260731-4
N4 O2 263995-14
N4 O3 257683-3C
O6 260197-2B
O18 258564-2

C42 H62

I O2 255941-21
N O6 251637-5
N O7 251637-9
N5 O16 265000-13
265000-13

C42 H63

Cl O2 255941-51
Cl O2 S12 264056-10
Ge N4 O2 260731-4
N4 O2 263995-14
N4 O3 257683-3C
O6 260197-2B
O18 258564-2

C42 H64

Cl O2 255941-51
Cl O2 S12 264056-10
Ge N4 O2 260731-4
N4 O2 263995-14
N4 O3 257683-3C
O6 260197-2B
O18 258564-2

C42 H65

I O2 255941-21
N O6 251637-5
N O7 251637-9
N5 O16 265000-13
265000-13

C42 H66

Cl O2 255941-51
Cl O2 S12 264056-10
Ge N4 O2 260731-4
N4 O2 263995-14
N4 O3 257683-3C
O6 260197-2B
O18 258564-2

C42 H67

I O2 255941-21
N O6 251637-5
N O7 251637-9
N5 O16 265000-13
265000-13

C42 H68

I O2 255941-21
N O6 251637-5
N O7 251637-9
N5 O16 265000-13
265000-13

C42 H69

I O2 255941-21
N O6 251637-5
N O7 251637-9
N5 O16 265000-13
265000-13

C42 H63

N5 O6 261212-1
N21 O28 260758-5

C42 H64

N18 O29 260758-3
O3 254762-7
O10 259376-3A
O19 256038-1

C42 H65

Br N O15 261839-9
O18 256038-2
O22 263938-11

C42 H66

N O15 261839-1
N6 O33 258832-2B
O10 252004-2A
O12 257134-1

C42 H67

B O6 251645-11D
251645-12D
N O15 257952-11
257952-19
N O16 257092-20

C42 H68

O10 261717-1
O11 260160-2
O13 261550-1
O13 251451-8
O33 S2 258832-2F

C42 H69

O38 P 257300-1
257300-2
257300-3

C42 H70

N2 O33 258832-2C
O6 252080-11
O8 251365-4B
O13 259593-21
O36 258188-1E
263709-7

C42 H71

O12 S17 260789-1
O13 S16 260789-21

C42 H72

N2 O12 255653-14
N6 O29 260758-4
O7 S12 255861-3B
O11 S17 260789-3
260789-18

C42 H73

N7 O28 260758-7
O9 P3 251566-53
Br2 N2 O4 257722-2F
Br2 N2 O10 255367-34
O6 S2 255861-5C
O7 S12 255861-5A
O8 S15 260175-14
O9 S15 260397-3C
O9 S18 259793-3C

C42 H74

N3 O13 263425-12

C42 H75

B2 N2 S2 260624-4
Br N3 O6 257447-9
Cl N5 O7 258995-3A
Cl N5 O8 257544-6D
258995-3J

C42 H76

N2 O15 263425-30A
N4 O3 263995-15
N4 O12 259173-1C
259173-2C
N6 O2 258848-7

C42 H77

Al O3 252308-10
N3 O6 257447-8
257687-1
N3 O13 263425-12A

C42 H78

Cl O2 255941-51
Cl O2 S12 264056-10
Ge N4 O2 260731-4
N4 O2 263995-14
N4 O3 257683-3C
O6 260197-2B
O18 258564-2

C42 H79

I O2 255941-21
N O6 251637-5
N O7 251637-9
N5 O16 265000-13
265000-13

C42 H80

I O2 255941-21
N O6 251637-5
N O7 251637-9
N5 O16 265000-13
265000-13

C42 H81

I O2 255941-21
N O6 251637-5
N O7 251637-9
N5 O16 265000-13
265000-13

C43 H32

Br N2 O P 257885-7
Cl O6 256394-20
N2 O 260068-3B
N3 P 260288-7C
O 258748-3A
O8 256237-3

C43 H33

B 256471-3D
N2 O P 257885-5

C43 H34

I N O 252800-2C
252800-2E
I N O2 252800-2H
252800-2H
N3 P 260288-7B
O12 257328-4
Si 252603-1D

C43 H35

N3 O9 255543-18
N3 O14 263425-11

C43 H36

N2 O13 262425-6A
N6 O2 258848-5
O4 263876-7
O16 26235-4

C43 H37

Br O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H38

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H39

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H40

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H41

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H42

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H43

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H44

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H45

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H46

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H47

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H48

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H49

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H50

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H51

Br2 O P2 255562-2B
255562-5B
N3 O3 S 262219-3J
262219-3J

C43 H52

Br2 O P2 2

C44 H60		C44 H85		C45 H43		C45 H66		C46 H33		C46 H51		C46 H65		C47 H35		C47 H60	
N4 O13.....	263425-28A	N O10 Si7.....	251970-11	N3 O5 S2.....	262219-38	O3.....	263781-2	Co N4.....	253165-18	N O11.....	262102-26	O5 P S.....	251960-19L	Co N4.....	253165-1C	N4 O16.....	256557-5
N6.....	255296-8A		251970-12			O14.....	254026-2	Co N4 O2.....	253165-28					Co N4 O2.....	253165-2C	O5.....	256557-382
	255296-8B	C44 H86		C45 H44		C45 H67		C46 H34		C46 H52		C46 H66		C47 H36		C47 H62	
	255296-8C	D9 N3 O14 Si7.....	255868-18	O2.....	255562-9'B	N3 O4 S.....	254267-26		257810-20		252645-8	N2 O12.....	257526-4		257810-13	F3 O3 P.....	251960-19D
O4.....	261987-10			O3.....	252671-2A	O6 P Si.....	253316-13A	Ci2 P2.....	260665-33	N4 O14.....	251819-882	O2 Si2.....	251190-10	Ci2 O6.....	256394-13	N6 O3.....	252645-15
O6.....	259240-28	C44 H87		C45 H45		C45 H68		N2.....	260665-33	N6 O2.....	254094-178	O7.....	251948-13	N2 O4.....	263001-158	O5.....	255988-30
O7.....	258685-2A				252678-15C	O7 S.....	262338-4	N4.....	255178-2	O24.....	255095-7A	O14.....	253829-01		263182-158		255988-34
C44 H62		C44 H88		C45 H46		C45 H69		N6 O6.....	254436-4A	C46 H53		C46 H67		C47 H37		C47 H63	
Br2 N2 O4.....	255367-33	N2 O4.....	257398-16C	O8.....	264658-5	O10.....	261130-5	O.....	255954-2M	N5 O8.....	261212-12		255178-3'A			N3 O19.....	255543-5
	257722-4F	N8 O15.....	252044-2A	O24.....	261321-7	O11.....	261130-4	N2 O.....	251754-4	N5 O19.....	263369-6A	C46 H54		C47 H38		C47 H64	
Br2 N6.....	255296-7A	O5 Si4.....	255861-3A	C45 H50		O19.....	263189-8	C45 H71			252165-9H		251819-9A	O10.....	256237-5A	N4 O12.....	259173-1F
	255296-7B			N2 O15.....	263425-15	C45 H51			261381-2		251819-9A		256237-11				259173-2F
	255296-7C	C44 H90		O18.....	261381-2	C45 H52			263189-8		251819-9A		256237-11	C47 H39		C47 H65	
	255296-7D	O4 Si4.....	255861-4C	C44 H92			263189-8		257952-27		251819-9A		256237-11	C47 H40		C47 H66	
	255296-7E	O5 Si4.....	255861-4A		263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H41		C47 H67	
N2 O12.....	257526-1	C44 H91			263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H42		C47 H68	
N4 O8 S2.....	263995-3				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H43		C47 H69	
	264273-10	C44 H93			263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H44		C47 H70	
O5.....	263554-8				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H45		C47 H71	
O7.....	258786-5D	C44 H94			263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H46		C47 H72	
	259240-6A				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H47		C47 H73	
C44 H63		C44 H95			263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H48		C47 H74	
N5 O8.....	261212-13				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H49		C47 H75	
N9 Si8.....	259740-4A				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H50		C47 H76	
C44 H64		C44 H96			263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H51		C47 H77	
N4 O12.....	256966-8C				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H52		C47 H78	
C44 H65		C44 H97			263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H53		C47 H79	
N3 O4 S.....	254267-26				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H54		C47 H80	
C44 H66		C44 H98			263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H55		C47 H81	
	261071-3				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H56		C47 H82	
Br2 N2 O6.....	257722-4M				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H57		C47 H83	
Ge N4 O2 Si2.....	260731-5				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H58		C47 H84	
N4 O26.....	256537-10				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H59		C47 H85	
O3.....	260119-5				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H60		C47 H86	
O3 S Si2.....	264807-13				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H61		C47 H87	
O4.....	254762-8				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H62		C47 H88	
O6 S.....	262338-20				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H63		C47 H89	
O12.....	253476-3				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H64		C47 H90	
	264589-38				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H65		C47 H91	
C44 H69		C44 H99			263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H66		C47 H92	
Ci2 N O16.....	257952-33				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H67		C47 H93	
C44 H70					263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H68		C47 H94	
Br N O16.....	262917-9				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H69		C47 H95	
Ci N O16.....	257952-32				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H70		C47 H96	
N4 O6 S2.....	264930-6				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H71		C47 H97	
O14.....	257134-3				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H72		C47 H98	
	257134-4				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H73		C47 H99	
O20.....	256677-11				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H74		C47 H100	
O22.....	259378-5				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H75		C47 H101	
	262371-4				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H76		C47 H102	
C44 H71					263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H77		C47 H103	
N O6 P.....	255216-10I				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H78		C47 H104	
N O16.....	257952-9				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H79		C47 H105	
	257952-13				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H80		C47 H106	
N O17.....	257952-41				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H81		C47 H107	
C44 H72					263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H82		C47 H108	
N4 O8.....	256966-1C				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H83		C47 H109	
C44 H74					263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H84		C47 H110	
N4 O4 S2.....	264930-7				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H85		C47 H111	
N4 O33 S2.....	258832-2E				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H86		C47 H112	
O6.....	256238-9				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H87		C47 H113	
O11.....	254067-7				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H88		C47 H114	
O23.....	262199-2				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H89		C47 H115	
C44 H76					263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H90		C47 H116	
N2 O17 Si6.....	254294-7				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H91		C47 H117	
O5.....	254066-16				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H92		C47 H118	
C44 H78					263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H93		C47 H119	
N8 O4.....	258603-18				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H94		C47 H120	
C44 H79					263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H95		C47 H121	
	261987-10				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H96		C47 H122	
C44 H80					263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H97		C47 H123	
N2 O13 Si6.....	254294-8				263425-15		263189-8		257952-27		251819-9A		256237-11	C47 H98		C47 H124	
C44 H81																	

C52 H72 CONT 34 262015-2	C53 H62 N4 O8 257993-8 257993-9	C54 H42 Br2 Mg2 N2 O2 S 261088-7C O4 255214-5B P2 256243-13	C54 H77 255867-15C N2 O42 P 257300-8 257300-9	C55 H56 O 258748-3B	C56 H50 CONT O21 S2 252245-7	C57 H56 N3 O6 P S2 262219-8B O3 252671-20	C58 H48 N2 O9 263973-12 N6 O3 S3 252587-6 N6 O5 S 252587-5	C59 H58 B F4 O6 P3 257831-7 N3 O6 P S 262219-8K
C52 H74 3 O5 P 251960-E 4 O7 262848-125	C53 H64 N4 O7 257993-2B N4 O21 262102-9 O11 256138-1T	C54 H44 Br2 P2 256243-8 N2 O2 S 261088-3C N2 O7 263973-11	C54 H78 O25 262519-8 O33 S2 258832-2A	C55 H58 Cu N4 O5 251810-4A 251810-4B N4 Ni O5 251810-4C O28 254096-1A	C56 H52 O20 S2 259680-4B	C57 H58 O28 264137-18	C58 H50 Cl2 Mg2 N2 O2 S 261088-7E N6 O16 263806-29	C59 H62 O30 254096-1B
C52 H76 25 259939-1G	C53 H65 N O22 260994-8	C54 H45 Br O15 261738-11 N3 O14 259680-29 259680-32A	C54 H79 O38 P 257300-7	C55 H60 O10 264263-16 O11 261190-4 O15 261652-20	C56 H54 N2 254656-2E	C57 H62 N6 O15 262102-7 262102-1A O10 256525-7 256525-7 O18 252758-2	C58 H52 N2 O2 S 261088-3E O2 253961-3A 253961-4A	C59 H66 O33 251903-4A 260203-2
C52 H78 261071-5 2 256194-10 261742-1A	C53 H66 O28 S3 255096-18 255096-19 O30 S4 255096-22 255096-23	C54 H46 Cl2 O14 259680-28 259680-27B N6 O14 259680-21B O17 252245-5 262013-21	C54 H80 N2 O2 262544-5	C55 H62 N O5 P 251960-3C N4 O13 254218-8A 254218-8B O29 261321-8	C56 H56 O11 256531-25	C57 H64 O32 261112-1A	C58 H54 N4 O10 S2 264284-10 O2 253961-2A	C59 H69 N O23 259669-3
C52 H81 O7 O16 251448-1	C53 H68 N12 O12 S2 253162-2B 253162-2C 253162-2D	C54 H47 Cl O15 259680-7B	C54 H84 Br4 N4 251307-10	C55 H64 N4 O18 255870-5 O13 259251-1E	C56 H58 O28 254096-1C	C57 H66 N4 O22 255870-7 O26 260760-3 260760-7	C58 H56 O6 P3 257831-9	C59 H73 N5 O20 263364-2D
C52 H85 O7 O16 251448-2	C53 H71 Co N6 O15 261872-4	C54 H48 N3 O3 P S 262218-9B 262219-7I O2 254656-2C O16 259680-28	C54 H85 N O21 255867-17C	C55 H66 N4 O18 255870-5 O13 259251-1E	C56 H60 O11 256542-23	C57 H68 Cl N5 O12 254218-7A 254218-7B O13 259678-6	C58 H58 O 258748-3D O29 254096-1D	C59 H74 N14 O22 S 253699-8
C52 H86 O4 262944-10C O8 262532-2 O24 254206-2B	C53 H72 N4 O7 262848-1N 262848-12E	C54 H49 O10 S13 254761-1C	C54 H86 O10 S13 254761-1C	C55 H67 N3 O15 255543-6	C56 H62 O11 256542-23	C57 H70 N O2 P2 264812-4	C58 H60 N O12 256531-22	C59 H76 O8 259376-25
C52 H88 O2 261833-1	C53 H73 N5 O2 263364-8B	C54 H50 Cl2 O6 256394-14 N2 254656-2D N3 O3 P S 262219-7H N3 O4 P 262218-10B 262219-8I	C54 H87 N O20 255867-16C	C55 H69 N4 O22 263791-9	C56 H64 O20 258252-11	C57 H72 O37 261790-2	C58 H62 N O11 S 256531-24	C59 H78 O8 259376-24
C52 H92 O2 264430-2 O32 259220-1	C53 H74 N4 O7 262848-1O 262848-12F O11 253291-2	C54 H51 N18 O31 255084-24	C54 H88 O23 261752-3	C55 H70 N4 O18 251819-7D1 O24 257401-9A	C56 H66 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H74 N4 O7 262848-1J	C58 H64 N4 O7 Sn2 264642-9 O33 255259-1	C59 H80 N4 O9 262848-1I 262848-1L
C52 H94 O2 264430-2 O32 259220-1	C53 H75 N O21 255867-15B	C54 H52 N3 O4 P S 262219-8H	C54 H89 B O6 251645-11H 251645-12H	C55 H72 O9 259685-1C	C56 H68 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H76 O17 264589-4 O26 263189-1	C58 H66 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H84 O22 261264-14B
C52 H96 O14 P2 S1 257520-15B	C53 H77 N17 O21 S2 255869-4 255869-4A 255869-4B	C54 H53 N2 O4 P S 262219-7F	C54 H90 N4 O6 S2 264930-22 O17 263191-8 O22 261752-5	C55 H74 Br N5 O16 262981-11 Mg N4 O6 258114-9 N4 O7 262848-16J N4 O9 262848-12D	C56 H70 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H78 O21 261264-13B	C58 H68 Cl2 O6 256238-15 O17 263378-18	C59 H86 O27 258299-1
C52 H98 O11 P S1 257520-13A 257520-24A	C53 H78 O11 253291-1 O17 261264-1B O24 254135-7	C54 H54 N4 O1 256263-8A S6 256805-1	C54 H91 O46 258188-1G	C55 H76 O9 259685-1C	C56 H72 O18 261264-11B	C57 H80 Cl2 N2 O10 256238-17A O2 S1 262926-17A	C58 H70 N8 O8 S4 262580-24	C59 H88 O19 252004-18
C52 H100 O14 P2 S1 257520-15B	C53 H79 N O21 255867-17B	C54 H55 N2 O5 P S 262219-8F	C54 H92 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H78 Br N5 O16 262981-11 Mg N4 O6 258114-9 N4 O7 262848-16J N4 O9 262848-12D	C56 H74 O18 261264-11B	C57 H82 O26 257712-2	C58 H72 N2 O4 262544-4 O21 257134-5	C59 H90 O18 259369-26
C52 H102 O11 P S1 257520-13A 257520-24A	C53 H80 N O21 255867-17B	C54 H56 F3 N O15 254137-6	C54 H93 B O6 251645-11H 251645-12H	C55 H80 O18 261264-11B	C56 H76 N4 O7 262848-12J 262848-12R N4 O8 252793-3H	C57 H84 Cl2 N2 O6 256238-18 O17 263378-15	C58 H74 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H92 Br2 N O4 252363-10C N3 O2 252363-1B
C52 H104 O14 P2 S1 257520-15B	C53 H81 N O21 255867-17B	C54 H57 Br O9 256525-11	C54 H94 N4 O4 S2 264930-23	C55 H82 I N17 O21 S2 255869-4C	C56 H78 N4 O7 262848-12J 262848-12R N4 O8 252793-3H	C57 H86 O26 257712-2	C58 H76 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H94 O19 252004-18
C52 H106 O14 P2 S1 257520-15B	C53 H82 N O21 255867-17B	C54 H58 Cu N4 O4 251810-30 N4 N O4 251810-3P O9 262157-11 O10 256525-8 O11 256542-22	C54 H95 N5 O23 252044-1G	C55 H84 O18 261264-11B	C56 H80 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H88 O26 257712-2	C58 H78 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H96 O27 258299-1
C52 H108 O14 P2 S1 257520-15B	C53 H83 N O21 255867-17B	C54 H59 N4 O1 256263-8A S6 256805-1	C54 H96 O2 264430-1	C55 H86 O18 261264-11B	C56 H82 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H90 O26 257712-2	C58 H80 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H98 O27 258299-1
C52 H110 O14 P2 S1 257520-15B	C53 H84 N O21 255867-17B	C54 H60 Cl N4 P 262647-4 N4 O4 251810-3E N4 O16 S 264783-4 N6 O10 S2 252502-15	C54 H97 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H88 Br2 N 260978-24 O22 P 261361-5	C56 H84 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H92 O26 257712-2	C58 H82 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H100 O27 258299-1
C52 H112 O14 P2 S1 257520-15B	C53 H85 N O21 255867-17B	C54 H61 N O12 256363-12 256363-18	C54 H98 O12 S10 259793-4C	C55 H90 O23 251365-7 261752-4	C56 H86 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H94 O26 257712-2	C58 H84 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H102 O27 258299-1
C52 H114 O14 P2 S1 257520-15B	C53 H86 O22 258299-6	C54 H62 N4 O4 251810-3V	C54 H100 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H92 O18 261264-11B	C56 H88 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H96 O26 257712-2	C58 H86 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H104 O27 258299-1
C52 H116 O14 P2 S1 257520-15B	C53 H87 N O21 255867-17B	C54 H63 Cl N4 P 262647-4 N4 O4 251810-3E N4 O16 S 264783-4 N6 O10 S2 252502-15	C54 H102 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H94 O18 261264-11B	C56 H90 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H98 O26 257712-2	C58 H88 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H106 O27 258299-1
C52 H118 O14 P2 S1 257520-15B	C53 H88 N O21 255867-17B	C54 H64 N4 O4 251810-3V	C54 H104 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H96 O18 261264-11B	C56 H92 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H100 O26 257712-2	C58 H90 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H108 O27 258299-1
C52 H120 O14 P2 S1 257520-15B	C53 H89 N O21 255867-17B	C54 H65 N4 O4 251810-3V	C54 H106 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H98 O18 261264-11B	C56 H94 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H102 O26 257712-2	C58 H92 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H110 O27 258299-1
C52 H122 O14 P2 S1 257520-15B	C53 H90 N O21 255867-17B	C54 H66 N4 O4 251810-3V	C54 H108 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H100 O18 261264-11B	C56 H96 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H104 O26 257712-2	C58 H94 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H112 O27 258299-1
C52 H124 O14 P2 S1 257520-15B	C53 H91 N O21 255867-17B	C54 H67 N4 O4 251810-3V	C54 H110 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H102 O18 261264-11B	C56 H98 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H106 O26 257712-2	C58 H96 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H114 O27 258299-1
C52 H126 O14 P2 S1 257520-15B	C53 H92 N O21 255867-17B	C54 H68 N4 O4 251810-3V	C54 H112 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H104 O18 261264-11B	C56 H100 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H108 O26 257712-2	C58 H98 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H116 O27 258299-1
C52 H128 O14 P2 S1 257520-15B	C53 H93 N O21 255867-17B	C54 H69 N4 O4 251810-3V	C54 H114 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H106 O18 261264-11B	C56 H102 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H110 O26 257712-2	C58 H100 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H118 O27 258299-1
C52 H130 O14 P2 S1 257520-15B	C53 H94 N O21 255867-17B	C54 H70 N4 O4 251810-3V	C54 H116 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H108 O18 261264-11B	C56 H104 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H112 O26 257712-2	C58 H102 N4 O9 262848-12I O4 257686-4A O27 256038-3	C59 H120 O27 258299-1
C52 H132 O14 P2 S1 257520-15B	C53 H95 N O21 255867-17B	C54 H71 N4 O4 251810-3V	C54 H118 O15 S19 251911-5 260789-13 260789-14 260789-19 261321-9 O18 S6 252477-4 O24 252477-5	C55 H110 O18 261264-11B	C56 H106 N4 O18 263794-29 O19 263364-9B 263794-2 N4 O24 263712-2	C57 H114 O26 257712-2	C58 H104	

C60 H72

O16.....25552-8A

C60 H71Hg Sn2.....256456-3
Sn2.....256456-2**C60 H81**

N5 O25 S2.....263794-23

C60 H82

O5.....257686-4B

C60 H84Cu N4 O12 S4.....252793-3I
N4 O12 S4 Zn.....252793-3K**C60 H86**N4.....252793-3B
N4 O8.....252793-3D
N4 O12 S4.....257902-4
N4 O12 S4.....252793-3G**C60 H90**N8 O6.....258431-1
N14 Si12.....259740-3
O12.....257686-10**C60 H96**

O6.....264195-15

C60 H98O4.....260582-1
O27.....251365-3
261264-11**C60 H102**Cl2 O6 S.....256238-16
O19.....251365-6A**C60 H104**Cl2 N2 O6 S.....256238-22
N8 O23.....252044-2B**C60 H105**

N5 O15.....260875-1B

C60 H109N O3.....252363-3C
252363-4C**C60 H110**

N8 O4.....258603-1C

C60 H115

N O.....254293-14

C60 H116

N4 O4.....256624-5

C60 H118N4 O2.....256624-4
N4 O4.....256624-5
O17 Si11.....260789-15
260789-25**C60 H120**

N4 O2.....256624-6

C60 H122

N4 O2.....256624-6

C60 H126O10 Si8.....263378-17
O11 Sn4.....262013-14D**C61 H50**O17.....261738-10
O18.....252245-8**C61 H51**Cl O16.....259680-8B
N3 O16.....259680-11B**C61 H52**O16.....259680-3B
O17.....255320-4**C61 H55**

N5 O17.....263806-21

C61 H56Cl2 N2 O2 P2.....255561-8B
O.....254011-7B
254013-3B**C61 H56**O.....254013-5B
254013-7B
254013-8B**C61 H60**N O13.....256525-9
N O14.....259669-9**C61 H62**O11.....256542-4
256542-6
256542-15
257056-4**C61 H64**O10 S.....252891-21
O11.....252892-15
256542-9
256542-10
256542-16
257056-5**C61 H66**

N4 O18.....251819-7A1

C61 H68O15.....260180-5
O35.....260203-1**C61 H78**

O30 S3.....264156-10

C61 H80

O10.....264966-5

C61 H90

O23.....257134-9

C61 H95

N O8.....261421-2

C61 H100O4.....260582-2
O27.....251365-8**C61 H102**

O20.....263189-3B

C61 H109

N3 O2.....252363-1C

C61 H112N O9 P.....263430-11
N8 O4.....258603-1F**C61 H115**

N.....263388-4A

C62 H46

N4 O11.....264753-14

C62 H50Br4 Cl2 P4.....260243-5
Cl2 P4.....260243-4**C62 H52**O18.....255104-3
O20 S.....252245-9**C62 H54**O17.....255320-5
255320-6
O19 S.....259680-6B**C62 H58**N6 O26 S.....259336-10
259336-11**C62 H61**

N O3.....263469-10E

C62 H65O11.....251237-3
256542-17
256542-19
256542-20
256542-21
257056-6
264263-4**C62 H70**

N4 O19.....260606-2

C62 H76

N4 O19.....263364-9D

C62 H85

N11 O16.....262211-4

C62 H88O23.....261264-21B
O32.....264619-12**C62 H94**

O5.....259863-12

C62 H95

N19 O26 S2.....264998-2

C62 H102Cl2 O4 N2 O7 S.....256238-37
O4.....260582-3**C62 H104**

N2 O4 S.....260978-26

C62 H106

Cl2 N2 O7 S.....256238-23

C62 H114

N8 O4.....258603-1M

C62 H118

S4.....254308-24A

C62 H126

I2 N4 O2.....256624-7

C63 H52

O19.....255104-4

C63 H63

N O2.....263469-10F

C63 H66O11 S.....252891-22
O12.....252892-13**C63 H68**N4 O11.....251819-7A2
256557-4
O21.....252758-3**C63 H74**Br2 N5 O22.....265002-10A
N11 O21.....252044-3F
N11 O22.....265002-10B**C63 H77**N4 O22.....255870-6
N8 O23.....265002-8**C63 H90**O26.....263191-7
O27.....263191-9**C63 H104**

O4.....260582-4

C63 H113

Br2 N O4.....252363-10D

C63 H116N8 O4.....258603-1P
O3.....254752-2**C63 H117**

Br2 N O2.....252363-11D

C63 H128

O3.....254752-1

C64 H33Dy N16.....253380-2C
Er N16.....253380-2B
Eu N16.....253380-2F
Gd N16.....253380-2E
N16 P.....253380-2I
N16 Sm.....253380-2G
N16 Tb.....253380-2D
N16 Yb.....253380-2A**C64 H40**

O4.....253268-11

C64 H48N4 O16.....263807-22
263807-25**C64 H50**

N4 O16.....264753-15

C64 H57N2 O6 P S.....262219-7C
262219-7D
262219-7E**C64 H59**N2 O7 P S.....262219-8C
262219-8D
262219-8E**C64 H64**

O12 S4.....254693-1H

C64 H68

O16 Zr.....260348-8

C64 H72

O14.....259678-4

C64 H75

N5 O20.....260769-4

C64 H80N4 O19.....263364-9E
O16.....255552-8B**C64 H90**

O12.....257686-9A

C64 H100

N4 Zn.....252793-3J

C64 H102

N4.....252793-3A

C64 H106

O4.....260582-5

C64 H108O23.....261753-6
O24.....256677-6AA**C64 H114**N2 O4.....260978-10A
260978-10B**C64 H117**N O3.....252363-3D
252363-4D**C64 H120**

O2 S4.....254308-33

C64 H122

N6 O6.....256624-9

C64 H130

Cl2 N2 O2 P2.....255336-3

C65 H64

N10 O10.....256367-3

C65 H71

N5 O20 S.....260769-8

C65 H82O26.....257401-1A
257611-2A**C65 H92**O27.....261264-22
O28.....256322-5A**C65 H96**

O32.....263189-6A

C65 H110

O24.....256677-6AB

C65 H117

N3 O2.....252363-1D

C65 H126O14 Si7.....257135-1
O17 P2.....252516-10C**C66 H44**

As2 N8.....258502-3A

C66 H54Cl3 N9 O6.....256235-17A
Fe6.....253939-7
253939-8**C66 H57**

N9 O24.....256985-9

C66 H75

B O3 Si3.....263947-4

C66 H75

Cl2 N9 O24.....253944-1

C66 H78

.....251329-19

C66 H86

N8 O17 S6.....264273-11

C66 H90

N8 O15 S6.....264273-12

C66 H95Co N13 O14 P.....253670-3
253670-4
253670-5**C66 H100**

N2 O4.....262120-3B

C66 H104

O10.....264658-13

C66 H110

O4.....260582-6

C66 H115

N O8.....252363-7C

C66 H125

O13 P.....252516-7C

C66 H128O19 Si11.....260789-16
261321-10**C67 H72**Cu2 N8 O4.....260590-11A
260590-11B
N8 O4 Zn2.....260590-12A
260590-12B**C67 H74**N8 O4.....260590-7A
260590-7B**C67 H78**

O38.....254135-2

C67 H84

N2 O30.....261922-7

C67 H94

O28.....261264-21A

C67 H98

O22 S3.....263413-3

C67 H108

Cl2 O8 S2.....256238-17

C67 H110

Cl2 N2 O8 S2.....256238-24

C67 H112

O4.....260582-7

C67 H116O22.....251365-7B
261752-6**C67 H121**Br2 N O4.....252363-10E
252363-11E**C68 H44**

.....260687-13

C68 H54

O19.....252245-10

C68 H56

O18.....259336-17B

C68 H60

N11 O10.....256367-7A

C68 H70O12.....261652-21
O22.....255035-5**C68 H72**Cu2 N8 O4.....260590-13A
260590-13B
N8 O4 Zn2.....260590-14A
260590-14B**C68 H76**N8 O4.....260590-9A
260590-9B**C68 H77**

N O18.....264263-20

C68 H78

O38.....261112-2A

C68 H

C80 H85 N5 O23.....263364-5F N5 O23 S2.....263364-5F C80 H87 N5 O23 S2.....263794-16 C80 H100 N6 O26.....252050-4 C80 H130 O36.....263938-4 C80 H136 N4 O12 S4.....264930-14A C80 H149 N O3.....252363-3F 252363-4F C81 H88 N6 O23.....263364-6D C81 H149 N3 O2.....252363-1F C81 H158 O17 P2.....252516-10A C81 H162 O17 S12.....254135-3 C81 H170 O18 S11.....254027-2 C82 H60 O22.....263201-2 C82 H62253066-3A 253066-5A O4.....253066-3B 253066-3B C82 H64 Cl2 O2 P4.....255168-6 C82 H78 N4 O14.....252623-8 C82 H79 N5 O2.....263791-19 N11 O13.....256367-8A 256367-8C C82 H86 O16.....252890-6 C82 H90 N4 O10.....252623-7 C82 H93 N5 O31 S.....255870-8 N5 O32 S.....255870-9 C82 H157 O13 P.....252516-7A C83 H36 O12 N18 O7.....261065-4A 261065-5A C83 H96 N14 O32.....252044-1E C83 H99 N5 O35.....252044-1C C83 H121 O22 P.....261361-3 C84 H54 Cl4.....253066-7E Cl4 O.....253066-7M Cl4 S.....253066-7R N4 O8.....253066-7E N4 O8 S.....253066-7T N4 O9.....253066-7O C84 H62 N4 O16.....262172-2	C84 H70 Si6.....261142-2 C84 H76 Br2 O2 P4.....255562-9B C84 H84 N4 O23.....263794-4 C84 H89 N5 O25.....263364-5E C84 H90 O28.....252760-10 C84 H100 N6 O26.....252050-5 C84 H116 O40.....261264-13A C84 H162 O24.....252477-6 C84 H178 O18 S12.....254027-1 C85 H56 Cl4.....253066-7H N4 O8.....253066-7J C85 H80 N10 O11.....256367-4 256367-4 C85 H87 N5 O23.....263794-14 C85 H93 N O29.....259669-2 N5 O26 S3.....260769-5 C86 H74 N4.....253066-3D 253066-5D C86 H80 Cl Fe N8 O6.....255680-7 C86 H118 O41.....261264-14A C86 H124 O40.....263189-2A C87 H82 N10 O12.....256367-6 256367-6 C87 H97 N5 O32 S2.....252044-3D C87 H126 O41.....263189-1A C87 H168 O19 P2 Si.....252516-6B C87 H172 O17 P2 Si.....252516-9A C88 H86253066-7A O.....253066-7K O4.....253066-7B O4 S.....253066-7Q O5.....253066-7L S.....253066-7P C88 H100 N2.....263167-4C C88 H102 N10 O2.....263995-7 C88 H128 O50.....259920-3 C88 H68253066-7F O4.....253066-7G C89 H93 N O17.....257780-3 C89 H130 H50.....259120-4	C90 H85 N5 O29.....263791-18 N5 O30.....263791-8 C90 H104 N6 O24.....252050-6 C90 H108 O24.....255552-9A C90 H128 O42.....261264-1A C90 H146 O40.....263938-5 C91 H90 O24.....264156-3 C91 H130 O42.....261264-10 C92 H66251677-5 C92 H78 N4.....253066-7D N4 O.....253066-7N N4 S.....253066-7S C92 H99 N5 O28 S4.....260769-6 C92 H122 Cl Cu Fe N10 O2.....263995-12 Cl2 Fe2 N10 O2.....263995-8 Cu2 N10 O2.....263995-9 N10 O2 Zn.....263995-10 C92 H124 Cu N10 O2.....263995-11 C92 H126 N10 O2.....263995-6 C92 H130 O43.....261264-11A C93 H80 N4.....253066-7I C93 H98 N12 O16.....256367-9B C93 H158 Cl2 N2 O8.....256238-26 C93 H160 N2 O6.....256238-28 C93 H162 Cl2 N2 O6.....256238-27 C95 H82 O30 S3.....264156-7 C95 H184 O19 P2 Si.....252516-6A C96 H72 N8 O Sc2.....254373-2E C96 H130 O47 S6.....260758-2 C96 H140 O29.....263938-7 C98 H70251677-9 O.....251677-11 C99 H72251677-10 C99 H94 N12 O16.....256367-9A C99 H102 B N3 O12.....259002-11 C100 H64 N8 O12 Zn2.....262172-3	C101 H94 O30 S3.....264156-8 C101 H103 N5 O23.....252044-3A C102 H132 O24.....255552-9C C103 H111 N O19.....256363-27 C104 H112 Cu3 N12 O6.....260590-15A 260590-15B 260590-15C 260590-15D N12 O6 Zn3.....260590-16A 260590-16C 260590-16D C104 H117 N5 O41 S3.....252044-1D C104 H118 N12 O6.....260590-10A 260590-10B 260590-10C 260590-10D C105 H140 O49 S7.....260758-1A 260758-1B C108 H126 S6.....253852-1F C108 H168 O6.....260978-19A 260978-19B C108 H182 O91.....263203-1 C108 H192 O6.....260978-20A 260978-20B C108 H216 O30 Sn6.....262013-14E C109 H116 O21.....252890-8 C110 H196 N4 O1.....260978-28A 260978-28B C111 H113 N5 O28.....252044-3B C112 H172 Co I4 N8.....261840-81 Cu I4 N8.....261840-82 I4 Mg N8.....261840-85 I4 N8 Zn.....261840-84 I4 Mn N8 O.....261840-86 N4 O6.....260978-29A 260978-29B C114 H202 O48.....263938-14 C114 H204 N4 O10.....260978-30A 260978-30B C116 H121 N O22.....252890-7 C120 H108 O42.....262013-23 C122 H212 N4 O14.....260978-31A 260978-31B C124 H208 N4 O8 S2.....260978-27A 260978-27B	C126 H127 N5 O28.....252044-1A C126 H133 O56 P7.....257300-6 C128 H250 O37.....263938-8 C131 H106 O24.....264156-4 C136 H144 O26.....252890-10 C136 H176 O32.....255552-10C C136 H224 O8.....260978-14A 260978-14B 260978-14C 260978-14D C140 H141 N5 O35.....252044-1B C143 H149 N O27.....252890-9 C163 H172 O31.....252890-12 C164 H294 O91.....263203-2 C170 H177 N O32.....252890-11
---	--	--	--	---

NEW FROM ISI®

INDEX TO SCIENTIFIC & TECHNICAL PROCEEDINGS™

There has never been an effective way to search the proceedings literature. Until now.

Now, ISI introduces the Index to Scientific & Technical Proceedings—the first multidisciplinary tool to conference proceedings and the individual papers published in them—the effective answer to the problem of searches in the proceedings literature.

Current and Comprehensive . . .

ISTP™ indexes 3,000 proceedings annually—over 80,000 individual papers—from conference proceedings published in book form and in the journal literature. Broad coverage includes: life sciences • clinical medicine • engineering and applied sciences • physical and chemical sciences • biological, environmental and energy sciences. **ISTP** is issued monthly and cumulated twice a year, so you get the index to proceedings shortly after their publication.

. . . and Effectively Indexed.

An unequalled system of indexes offers you effective searches with a minimum of starting information. You can locate complete entries of proceedings and papers—in an easy-to-read contents page format—with just a speaker's name . . . a sponsor . . . even a speaker's organizational affiliation. Or by conference topic, title words, or geographical location. And you get all the data you need to order books or request interlibrary loans. You even get first authors' addresses for reprint requests.

ISI's Index to Scientific & Technical Proceedings offers an effective new approach to locating the scientific and technical information in conference proceedings. Subscriptions will begin in 1978, at \$500 annually. Use the coupon below to enter your order today.

☐ Please enter my subscription to **Index to Scientific & Technical Proceedings™** for 1978, at \$500 annually.

☐ Please send more information.

☐ Please send Air Mail

Europe, South & Central America, add \$100
All other locations, add \$125

(Air Mail not available in U.S.A., Canada or Mexico)

Name _____ Title _____

Organization _____ Dept _____

Address _____

City _____ State/Province _____ Zip code/Zone _____

Country _____ Telephone _____

☐ Payment enclosed ☐ Purchase order to follow ☐ Bill organization

1182 ©1978 ISI



Institute for Scientific Information®

325 Chestnut Street, Philadelphia, Pa. 19106, U.S.A., Tel: (215) 923-3300, Cable: SCINFO, Telex: 84-5305

European Office

132 High Street, Uxbridge, Middlesex, U.K., Tel: Uxbridge 30085, Telex: 933693

KEYWORD INDEX

ABSTRACTS 251,073 TO 265,030

The Keyword Index contains 49,647 entries. All indexing is selectively performed by chemists and the analysis is not limited to article titles. Entries are created to describe the class of compounds studied (carbohydrate, alkaloid, etc.), the new compounds synthesized (by parent name, such as benzoquinone, pyridine, etc.), the reactions or synthetic methods used (Friedel-Crafts, cycloaddition reaction, etc.) - in short, to describe the essence of an article. Each entry is followed by one or more unique abstract numbers which refer the user to the indexed article(s) in *CAC*TM. (see sample abstract on the inside back cover of this issue).

Please note that subject terms for articles highlighting biological activities or new reactions, new syntheses and labeled compounds can be found in the appropriate indexes located on pages 231 and 237, respectively.

179

AGERA

AGERATONE	259242
AGERATRIOL	253812
AGLAIJA ODORATA	258137
AGLYCONE	
...251169, 251447, 251495, 253851, 256508	
257092, 258247, 258435	
AGONIS APATHULATA	254345
AGUARIA SALICIFOLIA	263546
AGLANTHININE	251173
AIZELIN	261321
ALANOL	253370
ALANOLINE	
...251829, 255376, 255595, 257957, 264107	
ALUJA REMOTA	257128
ALUGARIN	262959
ALUHILIN	260067
AKINETON	255147
ALUMINICINOL	257172
ALUAMMIGINE	263380, 264108
ALATIE	

...251166, 252990, 253010, 253354, 253358	
253817, 255174, 258649, 258650	
ALANGIMARCKINE	264297
ALANGIUM LAMARCKII	264297
ALANTHIN	260706
ALANINAMIDE	258059
ALANINAMIDE	253956
ALAMINE	

252319, 252444, 252500, 253108, 253445	
253486, 253824, 254024, 254303, 254424	
255211, 255615, 255646, 256369, 257443	
258015, 258100, 258693, 258747, 259132	
260153, 260170, 260455, 260490, 260924	
261205, 261224, 261520, 261569, 261795	
261832, 263366, 263560, 264606, 264878	
264892, 264895	
ALBATRELLUS OVINUS	262372

ALBINE	258006
ALBIANOL	257515
ALBIZIA SPECIES	261100
ALBOCEROL	260610
ALBOCTALOL	252777
ALBONOURSIN	256680
ALBOHOL	
...251390, 251625, 253406, 253872, 254676	
255358, 255839, 257039, 257229, 257260	
258709, 258734, 259321, 259624, 260095	
260106, 260484, 260929, 261620, 261849	
262074, 263139, 263527, 263665, 263738	
263908, 264248, 264279, 264555, 264555	
264831	

ALBOPHYNE	
...251390, 251410, 251481, 252078, 252162	
252342, 252525, 252526, 252531, 253024	
253025, 253393, 254271, 254402, 254403	
254795, 254986, 254989, 255857, 256056	
256101, 256814, 256934, 257026, 258456	
259385, 259626, 259967, 260290, 260329	
260347, 260843, 261216, 261511, 261551	
261778, 261880, 262457, 262734, 262910	
263489, 263865, 263909, 264506, 264686	
264817, 264821, 264844	

ALBOPHYNE	
...251418, 251799, 252078, 253036, 254057	
254084, 254402, 254403, 254404, 262603	
ALDITOL	259667
ALDOPHYNE ACID	262067
ALDOL	256165
ALDOL CONDENSATION	262257
ALDOL CONDENSATION RXN	
...251944, 254490, 254840, 256165	
ALDOL CONDENSATION RXN	258573
ALDOL CPD	256414
ALDOL CYCLIZATION RXN	253902
ALDOL RXN	259399

ALDOXYLATION RXN	255120
ALDOXYPHOSPHAMIDE	261776
ALDOSE	258043
ALDOXYLATION RXN	260100
ALDOXYLATION RXN	256018
ALDOXYLATION RXN	
...252047, 253363, 255033, 258011, 260195	
ALHAGI KIRGHISORUM	259606
ALIPHATIC ACID	261659
ALIPHATIC ESTER	262139
ALIZARIN	261750
ALIZARIN	

...253031, 253032, 254877, 261781, 263222	
ALKADIYOL	257128
ALKALOID	254324
...251157, 251158, 251160, 251227, 251239	
251252, 251253, 251369, 251370, 251373	
251450, 251498, 251499, 251500, 251501	
251515, 251531, 251576, 251581, 251597	
251607, 251690, 251698, 251829, 251927	
251943, 251961, 252060, 252062, 252089	
252090, 252146, 252165, 252174, 252178	
252183, 252189, 252386, 252406, 252552	
252553, 252574, 252575, 252635, 252701	
252715, 252726, 252731, 252739, 252742	
252743, 252755, 252830, 252833, 252861	
253103, 253191, 253225, 253226, 253446	
253553, 253644, 253649, 253649, 253685	
253737, 253837, 253838, 253843, 253846	
253881, 253934, 253962, 254028, 254029	
254113, 254121, 254183, 254185, 254186	
254187, 254197, 254201, 254229, 254232	
254250, 254252, 254258, 254267, 254268	
254297, 254456, 254473, 254574, 254659	
254664, 254706, 254745, 254760, 254763	
254766, 254799, 254835, 254864, 254878	

ALKAL

(CONTINUED)
ALKALOID

255064, 255115, 255123, 255236, 255254	
255258, 255261, 255262, 255376, 255391	
255457, 255501, 255502, 255595, 255833	
255857, 255900, 255931, 255971, 255972	
255985, 256010, 256011, 256171, 256172	
256247, 256248, 256254, 256259, 256260	
256261, 256328, 256329, 256331, 256420	
256489, 256566, 256675, 256732, 256749	
256840, 257034, 257069, 257127, 257188	
257274, 257278, 257517, 257518, 257562	
257568, 257606, 257620, 257646, 257647	
257710, 257722, 257723, 257796, 257895	
257957, 257977, 258000, 258098, 258185	
258119, 258248, 258304, 258306, 258307	
258308, 258316, 258342, 258464, 258470	
258474, 258477, 258531, 258595, 258691	
258706, 259002, 259062, 259178, 259181	
259186, 259214, 259217, 259237, 259243	
259377, 259442, 259443, 259444, 259445	
259446, 259451, 259608, 259609, 259610	
259611, 259612, 259764, 259768, 259770	
259771, 259773, 259774, 259787, 259789	
259881, 259914, 259925, 259936, 259955	
259957, 259959, 259966, 260067, 260098	
260131, 260136, 260223, 260298, 260450	
260469, 260470, 260701, 260716, 260717	
260718, 260719, 260720, 260723, 260725	
260778, 260779, 260792, 260811, 260816	
260831, 260837, 260898, 260933, 260934	
260938, 260948, 261120, 261123, 261197	
261201, 261204, 261271, 261297, 261386	
261754, 261770, 261775, 261805, 261887	
261935, 261953, 261986, 262050, 262095	
262215, 262261, 262265, 262281, 262288	
262290, 262363, 262373, 262377, 262378	
262379, 262497, 262582, 262696, 262704	
262730, 263015, 263024, 263026, 263115	
263188, 263192, 263247, 263264, 263288	
263293, 263301, 263325, 263380, 263391	
263537, 263539, 263579, 263741, 263765	
263821, 264067, 264107, 264113, 264145	
264179, 264259, 264297, 264330, 264331	
264587, 264605, 264690, 264767, 264872	
264936, 264948, 264953, 264958	

ALKANAMIDE	259778
ALKANE	
...251087, 251713, 251740, 253139, 253181	
253388, 255342, 257500, 258603, 259203	
259222, 259826, 259919, 260116, 261118	
261457, 261706, 261773, 261832, 261906	
262561, 262612, 263132, 263480	

ALKANECARBOXYLATE	264835
ALKANEDIOATE	261880
ALKANEDIOIC ACID	253864
ALKANEDIOIC ACID	252143, 252144, 256718, 262404
ALKANENITRILE	254646
ALKANESULFONAMIDE	264215
ALKANETRIOL	252900
ALKANOATE	253262, 255130
ALKANOLIC ACID	

251155, 252612, 253426, 253864, 256788	
258438, 259698, 261118, 261380, 261706	
262209, 264607, 264670, 264781	

ALKANOL	
...252278, 254841, 261118, 261233, 261706	
262127, 263392	
ALKANOLIDE	262105
ALKANONE	256821
ALKENAL	254877
ALKENE	

251328, 251700, 251794, 253032, 253448	
253461, 253584, 254813, 254870, 255167	
255188, 255708, 255765, 257210, 257496	
258133, 258734, 258861, 258920, 259919	
261118, 261289, 261477, 261489, 263222	
263480, 263769, 263865, 264241, 264776	
264837	

ALKENECARBOXYLATE	250112
ALKENEDINE	262301
ALKENENITRILE	255208, 255758
ALKENETRICARBOXYLIC ACID	252610
ALKENOATE	252368, 252369, 253051, 257353
ALKENOLIC ACID	
251236, 251243, 251717, 254788	

ALPITOL	
...257241, 260204, 260498, 261903, 262731	

ALKENONE	
...253882, 253883, 256661, 259747, 260246	
261841	

ALKENYLATION RXN	251799
ALKENYLIDENAMINE	257496
ALKENYLIDE	255740, 258655, 262676
ALKOXYHYDROLYSIS RXN	259392, 262882
ALKYL CHLORIDE	
ALKYLAMINE	

...251168, 257184, 257951, 258034, 260908	
262417	

ALKYLATION RXN	
...251348, 251456, 252489, 253387, 253390	
253405, 253874, 254077, 254227, 254362	
254457, 254458, 255006, 255131, 255904	
256226, 256649, 256911, 257159, 257245	
257572, 257706, 257894, 257898, 257921	
257969, 258025, 258135, 258211, 258505	
258754, 258761, 258779, 258785, 258911	
259015, 259163, 259306, 259322, 259916	
260143, 260359, 260839, 260966, 261266	
261305, 261568, 261612, 261614, 261932	

ALKYL

(CONTINUED)
ALKYLATION RXN

261970, 262112, 262303, 262304, 262720	
263348, 263372, 263641, 263748, 263771	
263833, 263885, 264381, 264454, 264821	
264889	
258972	
258167	
258791	
253455	

251700, 251832, 252075, 253461, 253880	
254355, 256079, 257326, 257496, 257509	
259018, 260568, 260627, 261291, 263144	
264261	
256469	

253676, 256890, 260204, 261291, 262759	
258073, 261219	
260880	
259275	

ALKYNE	
...251696, 252158, 252198, 252229, 252263	
252937, 253150, 253711, 255197, 255518	
255663, 255715, 255918, 256206, 257228	
257492, 257496, 257844, 258025, 258399	
258871, 258887, 258894, 260290, 260338	
260565, 260697, 261148, 261489, 261560	
261604, 261683, 262234, 262495, 263222	
263360, 263431, 263490, 263909, 264488	
264532, 264532, 264831, 264839, 264848	

ALKENE ALCOHOL	253979
ALKENYLIDE	264340
ALKENYL CARBENE	252273
ALKENYL KETONE	253325
ALKENYL NITRILE	255528
ALKENYL DIALKYLPHOSPHATE	258913
ALKENYL ETHER	258913
ALKETHANOL	261174
ALLODOROL	256340
ALLOQUINOL	256340
ALLOLIT	262020

ALLOLITOL	264662
ALLOLITOLXAZOLINE(2,3-D)	263113
ALLIUM TURCOMANICUM	263113
ALLOLITIN	264610
ALLOBERBANE	260662
ALLOBERBANECARBOXYLATE	260662
ALLOCTYPTOPHINE	251531
ALLOPHTHOSINE	
...251941, 252888, 257174, 259623, 259656	
260401, 262353, 263076, 263148, 263294	
264151	

ALLOPURANOSE	251941, 252888, 257174, 259623, 259656
264001, 262353, 263076, 263148, 263294	264151
ALLOPURANOSIDE	255422
ALLOGIBBERNATE	252020
ALLOHALFORDIN	253572
ALLOLAURINTEROL	253574
ALLOMYRIDINE	252096, 252251
ALLOPHANATE	252912, 253418
ALLOPHANIC ACID	256339
ALLOPTEROXYLIN	
ALLOPYRANOSE	254119, 255392, 258150, 260401

185

BENZO

BENZOXADIAZINE	252300, 258173
BENZOXADIAZOLE	255174
BENZOXADIAZONINE(B)	257451
BENZOXADIAZONINE(C)	257455
BENZOXANTHENE(A)	253515
BENZOXANTHENE	264111
BENZOXANTHENE(C)	255836
BENZOXAPHOSPHORINE	254559
BENZOXARSOLONE	260057
BENZOXATHIANE	254233, 256095, 260910
BENZOXATHIAPHOSPHOLE	254838
BENZOXAZINE	257193, 264678
BENZOXAZINE	252525, 254478, 255025, 257255, 260267, 262913, 263332, 264238
BENZOXATHIOLE OXIDE	252483
BENZOXATRICYCLOHEPTENE(4.1.0.0/2.7)	253576
BENZOXAZAPHOSPHOLANE	260548
BENZOXAZAPHOSPHOLE	252642
BENZOXAZEPINE	259775
BENZOXAZEPINE(D)	253648, 262606
BENZOXAZEPINE(F)	254052
BENZOXAZEPINETHIOPHENE	253513
BENZOXAZEPINONE	254450
BENZOXAZINE	252727, 253371, 255683, 256712, 259574, 260465, 261237
BENZOXAZINETHIOPHENE	258737, 259136, 262318
BENZOXAZONIUM CPD	256576, 263578
BENZOXAZONIUM	263979
BENZOXAZONIUM	253776, 254904, 254963, 255031, 255265, 255823, 256301, 256576, 256701, 257750, 257951, 258583, 259370, 262318, 262781, 263207, 263565, 263979
BENZOXAZINONE(D)	253825
BENZOXAZOLE	251313, 251368, 251564, 252335, 252429, 252587, 252590, 252594, 253144, 253181, 253242, 253430, 253740, 254450, 255952, 256093, 256298, 256327, 257688, 258660, 259594, 260735, 260835, 261822, 263207, 263232, 263238, 263498, 263983
BENZOXAZOLEACETIC ACID	253430, 259493
BENZOXAZOLETHIOL	264626
BENZOXAZOLINE	258931, 262272, 262329
BENZOXAZOLINONE	254426
BENZOXAZOLIUM CPD	253594
BENZOXAZONINE	253513
BENZOXAZOLINE	253702
BENZOXEPINE	254649
BENZOXEPINE	251142, 253576, 258533, 261256
BENZOXEPINE(B)	253338
BENZOXEPINOL	259795, 261085
BENZOXEPINONE	259143, 261085, 264996
BENZOXEPINOPYRIMIDINE(B)(5.4-D)	253338
BENZOXEPINOQUINOXALINE(2.3-B)	253810
BENZOXEPINOTHIAZOLYRIMIDINONE(B)(5.4-D)(3.2-A)	253338
BENZOXETE	253961, 263469
BENZOXOCIN	252589
BENZOXOCINOL	253815
BENZOXONIUM CPD	253594
BENZYL CHLORIDE	261351
BENZYLACETIC ACID	252635, 263016
BENZYLACETONE	262386, 264558
BENZYLACRYLIC ACID	253153
BENZYLATION RXN	254048, 254052
BENZYLBIUTYRATE	254077
BENZYLFORMATE	253611
BENZYLPROPIONATE	257679
BENZPYRANOTHAZOLINONE(2.3-D)	257643
BENZQUINOLINONE(H)	251526
BENZTROPONE	259591
BENZVALENE	258888, 261779
BENZYL ALCOHOL	251102, 251150, 251307, 252896, 256383, 256903, 256942, 256943, 257596, 260150, 261262, 262130
BENZYL ALFOXIDE	251691
BENZYL AZIDE	257285
BENZYL BROMIDE	252168, 262481
BENZYL CHLORIDE	252859, 255362, 257366, 257596
BENZYL ETHER	254030
BENZYL IODIDE	252859
BENZYL NITRATE	254698
BENZYL ALLYLFLUOROPROPANES	258278
BENZYLAMINE	251630, 251642, 252176, 252284, 252381, 252929, 253141, 254063, 254070, 255982, 256229, 256511, 257019, 257455, 258627, 259331, 260444, 260705, 261019, 261284, 261576, 262481, 262726, 262906, 263691, 263725, 263934, 264253
BENZYLATION RXN	251668, 255273
BENZYLIDIAZEPINONE	253153
BENZYLIC ALCOHOL	257772
BENZYLIDINE	252916, 254653, 254695, 257627, 257978
BENZYLIDINE DIACETATE	261171
BENZYLIDENAMINE	261282
BENZYLIDENETHANOLAMINE	252105
BENZYLIDENELACTONE	251855
BENZYLIDENETHANOLAMINE	252105
BENZYLIDINE	251385, 251414, 251723, 253609, 254641, 255619, 255641, 256323, 261283, 261926, 262295
BENZYLIDINE	252773, 261795

BENZY

BENZYME STYRENE REARRANGEMENT RXN	250859
BERBERIN	264810
BERBERINE	251389, 251531, 264825
BERBERINE ANALOG	253191
BERBERINOPHENOLBETAINE	251389, 260830
BERBERINIUM CPD	253191, 260825, 260830
BERBERIS INTEGRIRMA	257723
BERBERINE	252705, 254258, 256328, 256332, 257279, 262363, 263202, 263495
BETANIN CPD	253495
BETANIN	253859
BETANIN	264724
BETANINAMYCIN A	253699, 256650
BETANINAMYCIN ACID	253699
BESTATIN	256791
BETA ALAMINE	257018
BETA-CAROTENE	251232
BETA-CHAMACETONE	257171
BETA-ELEMENT	257515
BETA-KETO ESTER	256080
BETA-LACTAM	263064
BETAINE	251366, 251414, 251723, 252732, 252792, 252800, 252987, 253324, 253407, 254011, 254302, 254335, 255263, 255561, 256371, 256595, 257111, 258570, 258571, 258572, 259278, 259315, 261915, 263083, 263654, 263825, 264825
BETALANINE	257417
BETALAMIC ACID	257417, 260127
BETANIN	257127
BETULA ALBA	263639
BETULA COSTATA	253618, 254205
BETULA PLATYPHYLLA	260780
BETULA SPECIES	257301
BETULAFOLIANETRIOL	262403
BETULAFOLIENE	263618
BETULAFOLIENPENTANOL	260780
BETULINIC ACID GLUCOSIDE	253476
BETULONATE	253547
BETWEENANENE(10.10)	259073
BEYERINE	262398
BIACENAPHTHENYL	255691, 256691
BIACRIDIN	263911
BIACRIDINE	256690
BIACRIDINIUM CPD	256690
BIADAMANTANE	257603, 257604
BIANNULENE(10.10.2)	251190
BIARYL	258909, 258941
BIAZETIDINYLIDINE	263592
BIACETOPYRAN	257777
BIACETYL	251663, 254915, 256618, 260696, 263582
BICARBONILE	262050
BICYCULLINE	257646
BICYCLIC ALCOHOL	257092
BICYCLOALKANE(N.1.0)	256078, 261892
BICYCLOALKANE	254131
BICYCLOBUTANE(1.1.0)	254013, 259995, 263678, 263679
BICYCLOBUTANECARBOXYLIC(1.1.0) ACID	253684
BICYCLOBUTYLIDENE	262510
BICYCLOBUTYLIDENE ANALOG	263592
BICYCLOCTANE(5.1.0)	263494
BICYCLODAMASCENONE	251958
BICYCLODECADIENE(2.2.4)	254242
BICYCLODECADIENE(4.2.2)	264246
BICYCLODECADIENONE(4.2.2)	257073
BICYCLODECADIENONE(5.3.0)	251699
BICYCLODECADIENONE(5.3.0)	255278
BICYCLODECANE(4.3.1)	262133
BICYCLODECANE(4.4.0)	262133
BICYCLODECANE(5.2.1)	256653, 257165, 259980, 262150
BICYCLODECANE(5.3.0)	253697
BICYCLODECANE(5.3.0)	255005, 256360, 260854, 264828
BICYCLODECANEDIOL	253511
BICYCLODECANEDIOL(3.3.2)	256348
BICYCLODECANEDIOL(5.3.0)	264524
BICYCLODECANOL(3.3.2)	256348, 259030
BICYCLODECANOL(3.3.2)	259030
BICYCLODECANONE(4.4.0)	264601
BICYCLODECANONE(5.3.0)	262133
BICYCLODECATETRAENE(4.3.1)	253705
BICYCLODECATRIENE(3.3.2)	264127
BICYCLODECATRIENE(4.2.2)	253705
BICYCLODECATRIENE(4.3.1)	264127
BICYCLODECATRIENE(6.1.0)	260989
BICYCLODECATRIENE(6.3.1)	256348, 259030
BICYCLODECENE(4.4.0)	252148, 253596, 254108, 262736
BICYCLODECENEDIOL(4.4.0)	256723
BICYCLODECENOL(4.4.0)	252818
BICYCLODECENONE(4.4.0)	251686, 251947
BICYCLODODECADIE(6.4.0)	261599
BICYCLODODECANE(8.2.0)	256061
BICYCLODODECANE(9.1.0)	262495
BICYCLODODECANOL(6.3.1)	256341
BICYCLODODECANONE(6.3.1)	256341
BICYCLOELEMENE	259204
BICYCLOGERMACRENE	257657
BICYCLOHEPTADECANE(11.3.1)	258278
BICYCLOHEPTADIENE(2.2.1)	254242, 255393, 257290, 257823, 257927, 259851, 260666
BICYCLOHEPTADIENE(3.2.0)	256555, 264849
BICYCLOHEPTADIENE(4.1.0)	255586
BICYCLOHEPTADIENOL(3.2.0)	257347, 258159

BICYC

BICYCLOHEPTADIENE(2.2.1)	255913
BICYCLOHEPTADIENESPIROCYCLOPROPANE(2.2.1)(7.1)	260668
BICYCLOHEPTANE	256976
BICYCLOHEPTANE(2.2.1)	252954, 254236, 254858, 254871, 254908, 254978, 255053, 255292, 255700, 255905, 255911, 256077, 257095, 257405, 257410, 257597, 257645, 258006, 258518, 259157, 259929, 263048, 263392, 264835
BICYCLOHEPTANE(3.1.1)	255805, 257021, 257996
BICYCLOHEPTANE(3.2.0)	253025, 256206, 257162, 259305, 260535
BICYCLOHEPTANE(4.1.0)	251466, 251845, 252836, 253408, 254965, 255074, 255436, 255555, 256146, 256355, 259142, 260130, 261444, 261504, 261907, 261968, 262898, 263034, 263494, 263572, 264199, 264302
BICYCLOHEPTANE(4.2.0)	259260
BICYCLOHEPTANECARBOXYLATE(2.2.1)	251518
BICYCLOHEPTANECARBOXYLATE(4.1.0)	258771
BICYCLOHEPTANECARBOXYLIC(2.2.0) ACID	251517
BICYCLOHEPTANOL(2.2.1)	253440, 254881, 258301
BICYCLOHEPTANOL(4.1.0)	251839
BICYCLOHEPTANONE	257499
BICYCLOHEPTANONE(2.2.1)	261774
BICYCLOHEPTANONE(2.2.2)	259949
BICYCLOHEPTANONE(3.2.0)	251930, 252672, 254965, 258097, 258771, 259305, 261907, 262191, 264334
BICYCLOHEPTANONE(4.1.0)	254388, 254965
BICYCLOHEPTATRIENE(3.2.0)	257976
BICYCLOHEPTATRIENE(4.1.0)	261499, 264030
BICYCLOHEPTENE(2.1.1)	251542
BICYCLOHEPTENE(2.2.1)	252322, 252360, 253029, 253630, 254078, 254586, 255054, 255393, 255913, 256021, 256024, 256660, 257846, 259851, 261517, 262724, 263692, 263817, 263912
BICYCLOHEPTENE(3.1.1)	260307, 260308
BICYCLOHEPTENE(3.2.0)	262189, 263637, 264349
BICYCLOHEPTENE(4.1.0)	258799, 261545
BICYCLOHEPTENECARBOXYLATE(2.2.1)	260865
BICYCLOHEPTENECARBOXYLIC(2.2.1) ACID	261013
BICYCLOHEPTENEDICARBOXYLATE(2.2.1)	253000
BICYCLOHEPTENEDICARBOXYLIC(2.2.1) ACID	257927
BICYCLOHEPTENESPIROCYCLOBUTANE(2.2.1)(7)	254290
BICYCLOHEPTENOL(3.1.1)	261768
BICYCLOHEPTENOL(3.2.0)	254881
BICYCLOHEPTENOL(4.1.0)	262727
BICYCLOHEPTENOL(4.1.0)	251380
BICYCLOHEPTENONE(2.2.1)	252930
BICYCLOHEPTENONE(3.2.0)	255045, 255136, 255141, 256058, 256380, 259785, 263123, 259280, 263123
BICYCLOHEPTENONE(4.1.0)	255706
BICYCLOHEPTENONE(10.4.0)	255707
BICYCLOHEPTENONE(10.4.0)	255707
BICYCLOHEPTENONE(2.2.0)	264285
BICYCLOHEPTADIENE(3.1.0)	252673, 256737
BICYCLOHEPTANE(2.2.0)	261598
BICYCLOHEPTANE(2.2.1)	254350
BICYCLOHEPTANE(3.1.0)	251845, 253408, 253577, 254920, 255139, 256357, 257138, 258863, 261399, 262736, 262912
BICYCLOHEPTANE(3.2.1)	253450
BICYCLOHEPTANECARBOXYLATE(3.1.0)	258771
BICYCLOHEPTANOL(3.1.0)	251839, 258070
BICYCLOHEPTANONE(3.1.0)	251162, 251594, 254388, 258070
BICYCLOHEPTANONECARBOXYLATE(3.1.0)	254874, 254875
BICYCLOHEPTATRIENE	252667
BICYCLOHEPTATRIENE(3.1.0)	252673
BICYCLOHEPTENE(2.2.1)	254350
BICYCLOHEPTENE(3.1.0)	252673, 253279, 253688, 256024, 257288, 262727, 263868
BICYCLOHEPTENEDIOL(2.1.1)	262135
BICYCLOHEPTENOL(3.1.0)	251380
BICYCLOHEPTENONE(2.2.0)	259870
BICYCLOHEPTENONE(3.1.0)	263671, 263782
BICYCLOHEPTENYL	251089
BICYCLOHEPTYL	251089
BICYCLOHEPTYLIDENE	257550
BICYCLOHEPTYLIDENE	257777
BICYCLOHEPTYLIDENE	258805
BICYCLOHEPTYLIDENE	255383
BICYCLOHEPTYLIDENE	257073
BICYCLOHEPTYLIDENE	263868
BICYCLOHEPTYLIDENE	251699
BICYCLOHEPTYLIDENE	261000
BICYCLOHEPTYLIDENE	255531
BICYCLOHEPTYLIDENE	251412, 253580, 257021
BICYCLOHEPTYLIDENE	252155, 253432, 253626, 253916, 253948, 254972, 255587, 263640
BICYCLOHEPTYLIDENE	254972, 264257
BICYCLOHEPTYLIDENE	253394, 255374, 257926, 262133, 262150, 262562

BICYC

BICYCLONONANE(6.1.0)	252836
BICYCLONONANE(6.2.0)	254920
BICYCLONONANE(6.2.0)	259340
BICYCLONONANE(6.2.0)	262657, 263494
BICYCLONONANE(6.2.0)	252832
BICYCLONONANECARBOXYLIC(3.3.1) ACID	257494
BICYCLONONANEDIENE	257494
BICYCLONONANEDIENE(3.3.1)	262294
BICYCLONONANESPIRODIOXOLANE(3.3.1)(9.2)	259641
BICYCLONONANOL(3.3.1)	255581
BICYCLONONANOL(4.3.0)	253197
BICYCLONONANONE(3.3.1)	253457, 260221, 264130
BICYCLONONANONE(4.3.0)	262129, 262191, 262562, 263814, 264304
BICYCLONONANONE(6.1.0)	254388
BICYCLONONATETRAENE(4.3.0)	253705
BICYCLONONATRIENE(4.2.1)	251167, 253705, 256969, 262712, 264045
BICYCLONONATRIENE(4.3.0)	262712, 264841
BICYCLONONENE(3.3.1)	254971, 256159, 258889, 262477
BICYCLONONENE(4.2.1)	254971, 258880, 263856
BICYCLONONENE(4.3.0)	254108, 255622
BICYCLONONENE(5.2.0)	262657
BICYCLONONENE(6.1.0)	263701
BICYCLONONENOL(3.3.1)	254515, 259030
BICYCLONONENOL(6.1.0)	255927
BICYCLONONENONE(3.2.2)	258166
BICYCLONONENONE(3.3.1)	254515, 257365
BICYCLONONENONE(4.3.0)	252788
BICYCLOOCTADECENE(8.8.0)	259204
BICYCLOOCTADIENE	251568
BICYCLOOCTADIENE(2.2.2)	252188, 252439, 254692, 255219, 255911
BICYCLOOCTADIENE(3.2.1)	252557, 253688, 254470, 263841
BICYCLOOCTADIENE(3.3.0)	263841
BICYCLOOCTADIENE(4.1.1)	251424, 254464
BICYCLOOCTADIENE(4.2.0)	254389, 255219, 257074, 263840, 264804
BICYCLOOCTADIENE(5.1.0)	264933
BICYCLOOCTADIENE(5.3.0)	255278
BICYCLOOCTADIENE(2.2.2)	251595, 252502, 254821, 255053, 255593, 255911, 256034, 257021, 257925, 260324, 261571, 262666, 262948, 262979, 263228, 264757
BICYCLOOCTANE(3.2.1)	255180, 255593, 256206, 257298, 257553
BICYCLOOCTANE(3.3.0)	257925, 262755, 262979, 264341
BICYCLOOCTANE(3.3.0)	251703, 253394, 262651, 262935, 264100
BICYCLOOCTANE(4.1.0)	263146
BICYCLOOCTANE(4.2.0)	263146
BICYCLOOCTANE(4.2.0)	261504, 26

ICYC

ICYCLOPENTANE(1.1.1)	257021, 264280
ICYCLOPENTANE(2.1.0)	254257, 256603
ICYCLOPENTANONE(2.1.0)	251675
ICYCLOPENTENE(2.1.0)	259072, 261975
ICYCLOPENTENETETRAONE	261000
ICYCLOPENTHEXAENE	257060
ICYCLOPROPENE	258379
ICYCLOPROPENYL	256621
ICYCLOPROPYL	257829
ICYCLOPYRANONE	260003
ICYCLOPOTRADECENE(10.2.0)	258883
ICYCLOTRIDECANE(11.1.0)	262495
ICYCLOTRIDECATRIENE(6.4.1)	251804
ICYCLOUNDECADIENE(7.2.0)	262234
ICYCLOUNDECADIENOL(4.5.0)	259283
ICYCLOUNDECADIENE(3.3.3)	251412
ICYCLOUNDECADIENONE(5.4.0)	264848
ICYCLOUNDECANE(3.3.3)	255939
ICYCLOUNDECANE(4.4.2)	259980
ICYCLOUNDECANE(5.2.2)	253697
ICYCLOUNDECANE(5.4.0)	256360
ICYCLOUNDECANE(6.3.0)	261000
ICYCLOUNDECADIENONE(6.3.0)	259613
ICYCLOUNDECANOL(4.4.1)	253955
ICYCLOUNDECANOL(8.1.0)	258275
ICYCLOUNDECANONE(5.4.0)	259980
ICYCLOUNDECAPENTAENE(5.3.1)	253704
ICYCLOUNDECAPENTAENE(5.4.0)	264848
ICYCLOUNDECAPENTAENE(5.3.1)	263853
ICYCLOUNDECATRIENE(6.2.1)	261964
ICYCLOUNDECATRIENE(6.3.0)	260314
ICYCLOUNDECENOL(5.3.1)	256446
ICYCLOUNDECENONE(5.3.1)	256446
ICYCLOUNDECENONE(6.3.0)	259613
ICYCLOUNDECYL(3.3.3) CPD	255939
BIDITHIOLYL	261883
BIFLAVAN	252023, 254200
BIFLAVANOID	264577
BIFLAVANONE	253342, 253578
BIFLAVONE	259122
BIFLUORENYL	252476
BIFULFENYL	257823
BIGUANIDE	257660, 259168, 261195
BIPHENIDYL	257493
BIPIDAN	255452
BIPINDANE	258581
BIPINDANTETRAONE	256692
BIPINDATETRAONE	259452
BIPINDENE	256692
BIPINDENE	255118
BIPINDENYL	252627
BIPINDENYLIDE	260886
BIPINDOLE	263992
BIPINDOLAN	261649
BIPINOCHINAN	252043, 264111
BIPINOLAN	251819, 254527
BIPINOLANECARBONITRILE	254527
BIPINOLANEDIACETIC ACID	254527
BIPINANE	256452, 256453, 256454, 256557
BIPATRIENE	255127, 261874, 264236
BILE ACID	258986, 262243, 262576
BILE PIGMENT	265026
BILE SALT	258985
BILENE B	257544, 258995, 262848
BILINDONE	255127, 262642
BILITRIENE	251043
BINAPHTHOL	255143
BINAPHTHYL	254968, 255690, 256556, 256691, 257310, 257848, 258106, 258295, 258408, 259880, 262392
BINAPHTHYLTETRACARBOXYLIC ACID	256690, 256691
BINARINGENIN	253342
BINORBORNYLIDENE	252270
BIOCHAMIN	258591
BIOCYTIN	254471
BIOPIRIN	254956, 258947
BIOQUERCETIN	261738
BIOSYNTHESIS	251212, 253859, 254573, 254574
BIOVIN	254273, 254471, 258493, 261806, 262585, 264152, 264272
BIOVIN PRECURSOR	251242
BIOVOL	261506
BIOTRANSFORMATION	256247
BIPERIMIDINE	261662
BIPHENALONE	254321
BIPHENANTHRYLENE	257059
BIPHENANTHRYLIDENE	254564
BIPHENOL	253138, 253961, 263735
BIPHENOTHIAZINE	259590
BIPHENOTHIAZYL	261135
BIPHENYL	251677, 251742, 251880, 252874, 253579, 253707, 254613, 254819, 255062, 255396, 255418, 255519, 255619, 255747, 255875, 256020, 256066, 256365, 256387, 256475, 256556, 256691, 256909, 257086, 257116, 257596, 257642, 257930, 257986, 258080, 258142, 258268, 258269, 258270, 258271, 258276, 258417, 258523, 258678, 258692, 258926, 258928, 259205, 259345, 259469, 259793, 260031, 260034, 260648, 260984, 261001, 261115, 261519, 261654, 262147, 262194, 262440, 262822, 262958, 263142, 263239, 263343, 263344, 263830, 263832, 264371
BIPHENYL CPD	258950
BIPHENYLACETIC ACID	257147
BIPHENYLAMINE	253522, 254872, 255396

BIPHE

BIPHENYL CARBOXYLIC ACID	253550, 257930, 262692
BIPHENYL DICARBONIC ACID	255523
BIPHENYLDIOL	253257
BIPHENYLENE	251385, 253845, 256671, 262287, 263673
BIPHENYLENETHIOPHENE(2.3.0)	255759
BIPHENYLOPHANE	259299
BIPHENYLPEROXIDE	259412
BIPOLARIN	258524
BIPYRIMIDINE	253321, 257548, 257777, 261110, 261275
BIPYRIDINUM CPD	261744
BIPYRIDYL	252542, 262120
BIPYRIMIDINE	261107
BIPYRROLE	262342, 263965
BIPYRROLIDINE	251298
BIPYRROLIDINETETRAONE	251298
BIPYRROLYL	260497
BIQUINAZOLINE	264943
BIQUINOLINE	255478, 256589
BIQUINOLYL	261759, 262059
BIQUINOXALINE	251886, 256596, 261767
BIRADICAL	260279, 262038, 263781
BIRACH REDUCTION RXN	251369, 252833, 253626, 262495
BIRACAGE CPD	254790
BIS(ETHENYL)SULFONE	251458
BISABOLONE	261730
BISABOLOLONE	251430, 255862, 259105
BISABOLONE	263730
BISACETOXYLATION RXN	260296
BISACETAMANTHANSPIROTHIAHETEROCYCLE	253349
BISAMIDE	262055
BISAZEPINE	264946
BISAZOBENZENE	254259
BISAZONAPHTHALENE	254260
BISBENZOTRIAZOLOBENZENEDIAZOLE(2,2'-C/3',2'-I)	258126
BISBENZYLISOQUINOLINE	263015
BISCHLER SYN	252977, 252978
BISCHLER-NAMERALSU RXN	252511, 252733, 260390
BISCYCLOTRIPHOSPHAZENYL OXIDE	253011
BISCYTOSINE	251643
BISDEHYDROANNULENE	259912
BISDEHYDROANNULENE(16)	258876
BISDEHYDROANNULENE(13)	260104
BISDEHYDROBENZANNULENE	259912
BISDEHYDROBENZHYDROANNULENEDIAZOLE(1,2/9/10)(14)(5,6-A/5',6'-D)	259344
BISDEHYDROCYCLOTRIPHOSPHAZENEDIAZOLE(1,2/7/8)(1,1,1,2-A/1',1',1',2'-B)	259344
BISHEXAPHENYLBENZENE	253066
BISHEXAOADAMANTADIENE	254880
BISHOMOADAMANTANOL	254880
BISHOMOADAMANTENE	254880
BISHOMOBARRELENE	257825
BISHOMOBENZENE	254388, 262916
BISHOMOBRENDANONE	258933
BISHOMOBULLVALENE	257825
BISHOMOCYCLOHEPTADIENE	254822, 258895, 262617, 263492
BISHOMOCYCLOHEPTADIENOL	255938
BISHOMOCYCLOHEPTADIENYL	255926
BISHOMOCYCLOHEPTADIENONE	255927
BISHOMOCYCLOHEPTATRIENE	255938
BISHOMOLOGATION RXN	261551
BISHOMOPENTAPRISMANE	261593
BISHOMOPYRIMIDINE	264388
BISIMIDE	264514
BISIMINOANNULENE(1,4)	255287
BISINDOLE	251927, 254252, 255261, 260831, 261887
BISISOINDOLOOXYDIATETRAZOCINE(2,1-B/1',2'-F)	259746
BISISOINDOLOOXYDIATETRAZOCINE(2,1-B/1',2'-F) TETROXIDE	261152
BISMUTHINE	254415
BISNAPHTHOQUINONE	253913
BISNORCURARINE	255501
BISNORDIHYDROTOXIFERINE	251606
BISNORESTRADIENE	252288
BISNORKAURENE	260301
BISNORLABDANE	264189
BISNORTILIDINE	261195
BISPHOSPHONIC ACID	263514
BISPIDINE	260590, 262172
BISPORPHYRIN	263972
BISPTAZOLOQUINAZOLINONE(3,2-B)(2,3-C)	260890
BISPYRIMIDINE	251511
BISSULFONIUM CPD	251643
BISTHIOCARBOL	260285
BISTHIAZOLOCYCLOTRIPHOSPHAZENEDIAZOLE(4,3-A/4',3'-A')(1,2-C/3,4-E)	251728
BISTHIOQUINONE	252203
BISULFANE	258285, 258286, 262329
BITHIENYL	256902
BITHIETANULIDENE	252341
BITHIODINE	263649
BITHIOISOCROMAN	263603
BITHIOPHENE	262399, 262400
BITHIOPURINE	260648, 262440
BITOLYL	259544
BITRIAZOLE	253352
BITROPYL	261107
BIURACIL	252052, 254254, 259812, 260503, 263587
BIURET	

BIVAL

BIVALVANE	251728
BIVANTHYLE	251840
BLATELLA GERMANICA	256090
BLENNIN A	254746
BLENNIN B	254746
BLENNIN C	255869
BLENNIN D	254746
BLICK-POLYCONDENSATION RXN	254881
BOBBITT RXN	259811, 262994
BOCCONINE	254767
BOENNINGHAUSENIA ALBIFLORA	257329
BOHEMIC ACID	260162
BOLDINE	258774
BOMBAL MALABARICUM	257006
BOMBAYOL	254877
BONELLIN	253667
BONNEMAISSONIA ASPARAGOIDES	259889
BORABICYCLOHEPTADIENE(2.2.1)	256471
BORABICYCLONONENE(3.3.1)	252149, 254280, 256101, 256821, 258341, 258672, 259059, 259803, 260929, 262130, 262651, 262943
BORABICYCLONONENE(3.3.1)	255922
BORABICYCLONONENE(4.3.0)	262127
BORACYCLOHEXADIENE	256241
BORACYCLOPENTENE	262127
BORANE	251231, 251328, 251507, 251776, 251933, 252124, 252484, 252599, 252600, 252675, 253004, 253167, 253301, 253811, 253989, 254413, 254557, 254558, 254459, 255119, 255413, 255415, 255515, 255884, 256619, 256824, 257088, 257221, 257222, 257331, 257509, 257864, 258168, 258174, 258341, 258438, 258450, 258615, 258661, 258672, 259041, 259059, 259295, 259297, 259453, 260095, 260342, 260343, 260624, 260980, 261180, 261232, 261604, 261764, 261896, 262127, 262178, 262238, 262300, 262343, 262344, 262349, 262409, 262558, 262882, 262909, 262943, 263078, 263337, 263647, 263660, 263662, 263762, 263954, 264380, 264784
BORATE	251224, 251417, 251700, 251801, 255004, 257221, 262831, 264716
BORAZAROFUROPYRIDINE(2,3-C)	262238
BORAZINE	259296
BORCLINE	257127
BOREPINE	256241
BORINE	257484
BORNANE	251132, 251241, 254666, 255227, 259195, 261145, 264341
BORNANECARBOXYAMIDE	254926
BORNANYLIDENEBORNANE	254240
BORNENE	256055, 261128
BORNEOL	256055, 258943, 262368
BOROLE	256471
BORNATE	253927, 254400, 254460, 258134, 262370, 262868, 263482, 264387, 264775
BORONIC ACID	252669, 255819, 258287, 264044, 264380, 264387
BOROSILOXANE	255916
BOROXAROPHENANTHRENE	254422
BORRERIA SPECIES	257127
BORRERIA VERTICILLATA	258000
BORREVERMINE	258000
BORYLAMINE	254104
BORYLENE	253965
BORYNE	253417
BOTHRIOCLINE LAXA	260944
BOTHRIOCLININ	260944
BOTRYTIS CINEREA	256667, 260797
BOTTOMYCIN	259616
BRACHYSTYRIA SPECIES	254765
BRADYKININ	251530
BRASSICA CAMPESTRIS	252424
BRASSICA NAPUS	262385
BREFELDIN A	253862, 253863, 261500, 253829
BRENANIA BRIEVI	253829
BRENDANE	251460, 254493, 256403
BRENDANOL	254492, 256404
BRENDANONE	254492
BREVICARIN	261754
BREVICOLLIN	261754
BREVICOMIN	255925
BREVICOMINE	260676, 261219
BREXANE	251831
BREXANOL	254492, 254493
BREXANONE	254492
BRIAREIN A	258837
BRIDGED PORPHYRIN	252645
BRIDGMAN RXN	253945, 254443, 255858, 256491, 256742, 257352, 258131, 258355, 258554, 258824, 258934, 261133, 262156, 262231, 262356, 262125, 264611, 264657
BROMO CPD	251230, 257066
BROMO KETONE	258934
BROMOALKANE	252190
BROMOCARBON	251095, 251097, 251132, 251146, 251150, 251151, 251155, 251178, 251238, 251284, 251332, 251463, 251516, 251551, 251553, 251564, 251666, 251768, 251872, 251879, 251881, 251884, 251898, 251900, 251913, 251918, 251920, 251937, 252170, 252171, 252190, 252203, 252254, 252303, 252322, 252419, 252536, 252578, 252593, 252637

BROMO

BROMOTINYL	252737, 252910, 252923, 252930, 252932
BROMOCARBON	252934, 253128, 253181, 253182, 253239, 253244, 253254, 253283, 253286, 253397, 253398, 253481, 253482, 253569, 253589, 253598, 253622, 253734, 253735, 253818, 253845, 253885, 253945, 253949, 254000, 254067, 254116, 254142, 254167, 254202, 254230, 254256, 254357, 254374, 254383, 254402, 254403, 254442, 254443, 254461, 254481, 254533, 254536, 254607, 254651, 254854, 254869, 254886, 254895, 254898, 254916, 254928, 254932, 254950, 255073, 255088, 255094, 255169, 255194, 255297, 255298, 255365, 255369, 255371, 255414, 255442, 255452, 255468, 255470, 255491, 255576, 255598, 255639, 255685, 255729, 255777, 255778, 255782, 255785, 255798, 255824, 255844, 255858, 255888, 255891, 255894, 255910, 255986, 256075, 256078, 256100, 256104, 256106, 256149, 256241, 256251, 256284, 256338, 256341, 256374, 256491, 256549, 256556, 256562, 256584, 256605, 256651, 256680, 256684, 256693, 256696, 256699, 256755, 256803, 256817, 256838, 256856, 256869, 256877, 256932, 256994, 257000, 257102, 257110, 257150, 257166, 257215, 257222, 257255, 257352, 257358, 257369, 257384, 257449, 257452, 257453, 257460, 257466, 257508, 257514, 257526, 257543, 257638, 257644, 257645, 257682, 257722, 257735, 257738, 257802, 257806, 257808, 257856, 257877, 257888, 257929, 258014, 258031, 258131, 258201, 258217, 258271, 258275, 258290, 258291, 258326, 258362, 258365, 258375, 258389, 258468, 258470, 258530, 258537, 258541, 258549, 258554, 258631, 258695, 258696, 258702, 258730, 258770, 258799, 258824, 258847, 258903, 258926, 258934, 258937, 259005, 259029, 259056, 259161, 259266, 259281, 259305, 259397, 259428, 259444, 259537, 259550, 259559, 259613, 259662, 259687, 259706, 259721, 259749, 259752, 259754, 259818, 259824, 259828, 259851, 259888, 259889, 259969, 260042, 260050, 260051, 260098, 260109, 260143, 260192, 260249, 260257, 260304, 260322, 260329, 260464, 260498, 260503, 260508, 260555, 260557, 260559, 260566, 260634, 260652, 260659, 260681, 260683, 260803, 260808, 260852, 260879, 260996, 261017, 261022, 261026, 261047, 261109,

BUTAD

(CONTINUED)

BUTADIENE

254261, 254384, 254960, 255000, 255163
255669, 255933, 256406, 256672, 256965
257844, 258204, 258227, 258399, 258710
258992, 259821, 259828, 259932, 260004
260031, 260113, 260322, 260920, 261354
261411, 262554, 262559, 262811, 262934
263237, 263428, 263454, 263678, 264544

BUTADIENECARBONITRILE

251304

BUTADIENECARBOXYLIC ACID

251169

BUTADIENECARBOXYLIC ACID

251167

BUTADIENOATE

251762, 255850, 262665

BUTADIENODICYCLOPROPYLENE

261964

BUTADIENOLIC ACID

255851

BUTADIENOL

255776, 255778

BUTADIENYLAMINE

251304, 262601

BUTADIENE

251775

BUTALINE

264285

BUTANAL

251141, 251318, 251741, 257658, 257973
--

BUTANAMIDE

253178, 261388

BUTANE

251178, 251192, 251416, 251489, 251960
--

251986, 252030, 252160, 252458, 252504
--

252676, 252834, 253167, 254224, 254308
--

254548, 254971, 255087, 255439, 255598
--

255667, 255749, 256103, 256375, 256598
--

257036, 257578, 257819, 257897, 258045
--

258219, 258267, 258268, 259410, 259803
--

259828, 260134, 260202, 260305, 261072
--

261729, 261999, 262477, 262863, 263159
--

263333, 263471, 264032, 264039, 264530
--

BUTANEDIAMINE

252384, 257438

BUTANEDIOIC ANHYDRIDE

253790

BUTANEDIOIC

251319, 251760, 251764, 252108, 254684
--

256213, 256521, 256625, 257398, 257457
--

257581, 258386, 258441, 259058, 259502
--

259509, 260022, 261225, 261339, 262832
--

BUTANEDIONE

251784, 252652, 253407, 255257, 256333
--

259429, 260435, 262484, 263204, 264565
--

BUTANENITRILE

251773

BUTANESULFINATE

251354

BUTANETETROL

257191, 257398

BUTANETHIOATE

251350

BUTANETHIOL

252535

BUTANIMINE

255236, 256440, 257913

BUTANONE

253280

BUTANOL

251609, 252729, 253100, 257171, 260897
--

BUTANOLICACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTANOLIC ACID

254253

BUTEN

(CONTINUED)

BUTENOLACTONE

252772, 252783, 254788, 256807, 257556
257577, 259948, 260651, 260707, 260952
261020, 261649, 262005, 262658, 263754

BUTENOLIDE

251494, 252313, 253098, 254230, 254985
--

255533, 255551, 255830, 258171, 258399
--

258992, 258994, 259058, 260115, 260347
--

260522, 261125, 261602, 262123, 262164
--

262925, 263039, 263428

BUTENOLACTONE

251452, 251591

BUTENOLIDE

251534, 251694, 251956, 251957, 251987
--

252608, 253064, 253076, 253600, 253853
--

254256, 254590, 254826, 255448, 255826
--

261930, 262605, 263500, 263622, 263820
--

BUTENOLIDE

251954, 252184, 252313, 253171, 255891
--

256342, 256839, 257945, 258087, 258151
--

258733, 258994, 261021, 261282, 263463
--

BUTENOLIDE

264300, 264986

BUTENOLIDE

259748

BUTENONITRILE

258617

BUTENONITRILE

257001

BUTENOLIDE

252940, 254643, 255669, 257826, 257853
--

258288, 258906, 259828, 260632, 261798
--

BUTENOLIDE

263236

BUTENOLIDE

251885

BUTENOLIDE

251885

BUTENOLIDE

256142

BUTENOLIDE

263369

BUTENOLIDE

259336, 263364

BUTENOLIDE

256985, 259336

BUTENOLIDE

258200

BUTENOLIDE

251296, 257464, 258694, 260681, 262197
--

BUTENOLIDE

251888, 253885, 254227, 254497, 255206
--

255890, 256958, 257088, 261024, 261411
--

262554, 262723, 263429, 263431, 264301
--

BUTENOLIDE

253623

BUTENOLIDE

256472, 257450, 261319, 261890, 263437
--

BUTENOLIDE

264228

BUTENOLIDE

253359, 255850

BUTENOLIDE

256626, 262123

BUTENOLIDE

257852

BUTENOLIDE

251741, 255776, 256441, 262881, 264087
--

BUTENOLIDE

255945, 257370, 257742, 257784, 257792
--

BUTENOLIDE

260627, 264440, 264494

BUTENOLIDE

252590

BUTENOLIDE

251751, 253438, 254025, 256523, 257792
--

259399, 261952, 262872, 263290, 263486
--

263729, 263802, 263922, 264087

BUTENOLIDE

251780, 251811, 251934, 251990, 252016
--

252017, 252318, 252445, 253359, 253407
--

253536, 253672, 253796, 253804, 254125
--

254207, 254302, 255012, 255243, 255523
--

255824, 255895, 256067, 256314, 256600
--

256946, 257164, 258182, 258317, 258477
--

258489, 258534, 258700, 258950, 258988
--

259167, 259841, 260010, 260042, 260126
--

260202, 260566, 260635, 260683, 260900
--

261084, 261268, 261586, 261619, 261934
--

262037, 262039, 262136, 262293, 262455
--

CARBO

(CONTINUED)

CARBOHYDRATE

257361, 257404, 257431, 257432, 257433

257434, 257435, 257436, 257437, 257438

257439, 257440, 257441, 257442, 257443

257486, 257526, 257545, 257567, 257571

257695, 257880, 257916, 258009, 258043

258083, 258089, 258128, 258150, 258186

258187, 258188, 258189, 258190, 258191

258192, 258193, 258194, 258195, 258252

258352, 258384, 258462, 258530, 258686

258776, 258791, 258793, 258832, 258854

258855, 258924, 258979, 258980, 258984

258998, 259095, 259162, 259218, 259220

259221, 259292, 259293, 259294, 259300

259301, 259334, 259336, 259339, 259355

259392, 259456, 259508, 259519, 259623

259636, 259639, 259653, 259654, 259656

259657, 259658, 259659, 259660, 259661

259662, 259664, 259666, 259667, 259668

259669, 259670, 259671, 259672, 259673

259674, 259675, 259676, 259677, 259678

259679, 259680, 259681, 259682, 259683

259684, 259685, 259686, 259687, 259688

259689, 259690, 259691, 259718, 259759

259935, 259942, 259950, 259992, 260081

260088, 260097, 260121, 260177, 260293

260387, 260401, 260466, 260604, 260760

260768, 260905, 260970, 260971, 260972

260994, 261127, 261209, 261210, 261215

261361, 261363, 261364, 261378, 261381

261483, 261494, 261652, 261738, 261761

261762, 262011, 262012, 262013, 262014

262015, 262016, 262017, 262020, 262021

262022, 262023, 262024, 262025, 262026

262027, 262029, 262100, 262102, 262144

262158, 262321, 262337, 262338, 262339

262340, 262353, 262430, 262521, 262591

262608, 262677, 262684, 262747, 262826

262959, 262960, 263041, 263058, 263076

263148, 263203, 263268, 263271, 263278

263294, 263312, 263342, 263350, 263358

263387, 263393, 263397, 263413, 263536

263652, 263702, 263703, 263704, 263705

263706, 263707, 263708, 263709, 263710

263711, 263712, 263713, 263714, 263715

263716, 263717, 263718, 263762, 263791

263796, 263914, 263915, 264132, 264143

264144, 264150, 264151, 264152, 264153

264154, 264155, 264156, 264157, 264158

264159, 264263, 264389, 264428, 264468

264602, 264618, 264654, 264656, 264657

264658, 264662, 264667, 264702, 264763

264771, 264775, 264783, 264795, 264983

265000, 265001, 265002, 265003, 265008

CARBOHYDRAZIDE 259016

CARBOXYLAMINE 259598

CARBOXYLATE

251101, 251252, 251289, 251560, 253780

254113, 254893, 258333, 258342, 261157

261160, 262050, 262261, 262270, 262461

262471, 264165, 264358

CARBOXYLIC ACID

251289

CARBONYL CHLORIDE 261839, 262917

CARBON DISULFIDE 252967, 257529

CARBONATE

254290, 258121, 261494, 261980, 263050

CARBONIC ACID 252307, 252495, 258367

CARBONITRILE

252179, 254025, 257338, 258203

CARBONIC CPD 254887, 263473, 263774

CARBONYL CHLORIDE 251325, 254324

CARBONYL CPD

251738, 253405, 257260, 257262, 258434

258448, 258853, 259418, 260929, 262125

262285, 263139, 263740, 263756, 264830

CARBONYL INSERTION RXN 254961

CARBONYLATION RXN

253095, 254844, 256993, 257830, 258658

261179

CARBONYLDISOCYANATE 251807

CARBOPHANE 253072

CARBORANE

251933, 253186, 254533, 258100, 258450

259041, 259089, 260580, 262805, 263158

263659, 263749, 263890

CARBORANEPEROXYCARBOXYLIC ACID 260580

CARBONITRIL ALANINE 251933

CARBONYL CHLORIDE

254575, 259364, 259760, 261082, 262205

258075, 258445, 257067, 258311, 259549

CARBONALDEHYDE 253279, 254827

CARBOXAMIDE

252093, 252817, 253014, 253015, 253417

253895, 255445, 257067, 258311, 259549

259569, 259891, 260108, 261009, 261058

264925

CARBOXANILIDE 252744, 252903, 258827

CARBOXINE 252814

CARBOXONIUM CPD 252512, 255290, 255300

CARBOXYGLUTAMATE 258082

CARBOXYGLUTAMIC ACID 258081

CARBOXYLATE

252250, 255222, 258785, 260143, 260484

261397, 262131, 262668, 262889, 264100

CARBOXYLATION RXN

251624, 259647, 260677, 263016

CARBOXYLIC ACID

251832, 253087, 253096, 253363, 254287

254661, 255358, 255937, 257259, 257428

CARBO

(CONTINUED)

CARBOXYLIC ACID

257573, 258433, 258609, 260089, 260485

260844, 261915, 262402, 262881, 263047

CARBOXYLIC ANHYDRIDE 257513

CARDANOL 259117

CARDANOLACTAM 251195

CARDENOBUTOXIN 259359

CARDENOLIDE

251195, 252133, 254198, 255448, 256398

256437, 257630, 257721, 257787, 259215

259481, 260297, 263109, 263114

CARDIAC GLYCOSIDE 257998

CARDIENOLIDE 251948

CARDIOLIPIN 252516

CARDIOTONIC STEROID 259359

CARENE 260199, 261545

CARENOL 251634, 255735

CARENOLIN 259280

CARINATINE 264605

CAROLIC ACID 263040

CAROTANOID 264789

CAROTENAL 253213, 256194

CAROTENE

251124, 254977, 257325, 257685, 257693

258680, 258684, 264321

CAROTINOL

251124, 251976, 253213, 253614, 254762

254977, 257685, 257686, 257693, 258685

259202, 259240, 261931, 262108, 263742

CAROTENOL 256194, 262108

CAROTENONE 254762, 254977

CARPACHROMENE 252193

CARPIOLIN 259229

CARPUSIUM ABROTANOIDES 259229

CARIOMYCIN 264098

CARTAP 264604

CARTHAMUS OXYACANTHA 252547

CARVENE 254882

CARVEOL 253090

CARVOMENTHOL 251629

CARVONE 264601

CARYOPHYLLADIENONE 251362

CARYOPHYLLENE 252478, 262229, 263670

CASCARILLIC ACID 251605

CASADINE 264604

CASSIA OCCIDENTALIS 260800, 264553

CASSIA QUINQUANGULATA 263025

CASSIA REMIGERA 259234

CASSIA SPECTABILIS 258464

CASSIA TORDA 260807, 261124

CASSINE MATABELICA 254878

CASSININ 254878

CATALAL 264936

CATALPOL 262826

CATALPONOL 251345

CATALYTIC RXN 256073

CATALYTIC DECOMPOSITION RXN 258945

CATALYTIC FIXATION RXN 259406

CATALYTIC TRANSFER 251133

CATECHIN 252760, 262735

CATECHOL

251582, 252705, 253076, 255007, 256382

256775, 260822

CATECHOLAMINE

251969, 254618, 259356, 260186

252363, 256238, 263388

CATENANE(3) 260978

CATHARANTHINE

254252, 255254, 255261, 259936, 259957

259959, 264974, 264975

CATHARANTHINE LACTONE 255262, 259955

CATHARANTHINE OXIDE 252165

CATHARANTHUS ROSEUS 252561

CATHENAMINE 255261, 259985, 256259

257957, 259881

CATION 262143

CATION EFFECT 252160

CATION RADICAL 256068

CAULERPOL 263131

CAULESLACTONE 259761

CAULOPHYLLUM ROBUSTUM 258299

CAULOSIDE C 258299

CAULOSIDE G 258299

CAVINTON 252597

CEBRANE 264857

CEBRINE 264404

CEBRINEMEDICATE 252338

CEBRINOL 262626

CEBRUL 262626, 264857

CEBRUS DEODARA 258239, 259282, 259283

CEFACTOR 260456, 264025

CEFAMANDOLE NAFATE 259693

CEFOXITIN 263879

CELLOBIOSE 259680, 259686, 263716

CELLULOBIOSIDE 258346

CEMBRANOID 257151

CEMBRANOLIDE 257114, 262613

CEMBRATRIENEDIOL 257716

CEMBRENE

254050, 261846, 262096, 262851, 263106

263106

CEMBRENEDIOL 255896

CENTAUREA JANERI 257717

CENTAUREA SQUARROSA 257717

CEPHALOSPORIN 258548

CEPHALEXIN 258582, 260458, 262219

CEPHALGLYCIN 264040

CEPHALORAM LACTONE 251957

CEPHALOSPORANATE 254039, 256840, 263468

CEPHALOSPORIN ACID 252915, 258582, 259255, 260925, 262416

CEPHA

(CONTINUED)

CEPHALOSPORANIC ACID

262607, 264020, 264021, 264022

CEPHALOSPORIN

251536, 251956, 252915, 253161, 253420

254417, 254491, 254718, 255078, 256494

256840, 256968, 258113, 258419, 259351

259373, 261484, 262181, 262186, 262218

262410, 262416, 262615, 262955, 263014

263280, 263363, 263872, 264021, 264022

CEPHALOSPORIN ANALOG

252291, 260080, 261491

CEPHALOSPORIN DERIV 260925

CEPHALOSPORIN ALDEHYDE 253433

CEPHALOSPORIN ACREMONIUM 254369

CEPHALOTAXINE 255975, 263537

CEPHALOTAXINE HARRINGTONIA 251201, 263537

CEPHAM

251474, 251608, 256606, 262134, 264284

CEPHAMCARBOXYLIC ACID 253728, 262186

CEPHEN

251956, 252708, 252723, 253433, 253726

254491, 256607, 258419, 262738, 264135

CEPHEN CPD 251939

CEPHENICARBONYLATE

254773, 256494, 260456, 263280

CEPHENICARBONYLIC ACID

251536, 253420, 253726, 253728, 254718

262218, 262219, 262410, 262416, 262615

262648, 263014, 264021, 264022, 264025

CEPHENOLINE 255078

CERAMIDE 261421

CERAMIDOHYDROLYSE 252021

CERASIN 260957

CERASIN 260957

CERATOCYSTIS MINOR 260956

CERATOCYSTIS STENOCERAS 259691

CERATOPORA SIMILIS 256190

CERATOPORA SPECIES 253728

CERULENIN 258418, 261541, 264846

CEVANINETRIOL 258308

CHAENOCEPHALOL 260804

CHAENOMELES JAPONICA 263639

CHAENORHINE 253934

CHAENORHINUM SPECIES 253934

CHAETOCIN 260156

CHAETOGLOBOSIN 260001

CHAETOGLOBOSIN G 262097

CHAETOGLOBOSIN J 262097

CHAETOMIUM GLOBOSUM 262097

CHAIN EXTENSION RXN 252795, 253393

CHAIN-EXTENSION RXN 262086, 264940

CHALCOGENIDE 263060, 263069

CHALCONE

251327, 252002, 252009, 252330, 252397

252554, 253077, 253224, 253520, 253546

253830, 254450, 254610, 254800, 255181

255192, 256027, 256175, 257013, 257330

257473, 257659, 258067, 258254, 258394

259124, 260052, 260075, 260301, 260811

260788, 260799, 260957, 261279, 262115

262314, 262516, 263298, 263530, 263535

264899, 264916

CHALCONE ANALOG 255482, 261632

CHALCOSE 256563

CHALCOSE 263839

CHALCOSE 262375

CHALCOSE 258149

CHALCOSE 257425, 264808

CHAMIGRENE 253535

CHAMUVARIN 263535

CHAMUVARITIN 263821

CHANOCLAVINE-I ACID 261240

CHARGE-TRANSFER COMPLEX 261708

CHARTREUSE 258546, 258549, 258551, 258555, 258557

CHARTREUSE 258560, 258591, 258602, 258606, 258614

CHAYCOL 258628, 258639, 258667, 258674, 258695

258696, 258734, 258749, 258756, 258769

258778, 258781, 258782, 258789, 258799

258818, 258895, 258906, 258920, 258922

258930, 258958, 259005, 259015, 259090

259094, 259098, 259100, 259160, 259169

259233, 259259, 259265, 259281, 259325

259345, 259392, 259413, 259431, 259444

259452, 259533, 259503, 259538, 259547

259555, 259567, 259561, 259563, 259565

259613, 259617, 259622, 259635, 259640

259649, 259650, 259659, 259712, 259715

259724, 259732, 259798, 259816, 259824

259824, 259828, 259833, 259838, 259838

259841, 259851, 259854, 259856, 259888

259889, 259908, 259943, 259963, 259969

260033, 260050, 260051, 260109, 260111

260146, 260148, 260191, 260192, 260198

260227, 260249, 260257, 260270, 260304

260307, 260308, 260322, 260329, 260334

260454, 260471, 260487, 260497, 260503

260505, 260513, 260522, 260555, 260557

260558, 260561, 260562, 260566, 260567

260629, 260636, 260652, 260654, 260657

260659, 260733, 260738, 260741, 260744

260879, 260895, 260899, 260899, 260901

260925, 260965, 261026, 261042, 261044

261045, 261046, 261049, 261054, 261080

261107, 261109, 261115, 261151, 261282

261347, 261351, 261353, 261356, 261393

261402, 261403, 261414, 261424, 261429

261450, 261456, 261457, 261461, 261464

261466, 261467, 261472, 261473, 261476

261486, 261492, 261498, 261515, 261519

CHLORMADINONE ACETATE 263370

CHLOR

CHLORO CPD

251771, 252325, 254540, 255344, 255795

255939, 257064, 257071, 259737, 259740

261333, 261357, 261362, 262649

CHLORAMINE 261306

CHLOROBENZENE 252422

CHLOROCARBON

251094, 251097, 251103, 251146, 251147

251150, 251151, 251157, 251160, 251283

251284, 251287, 251290, 251290, 251293

251307, 251324, 251327, 251333, 251463

251466, 251489, 251537, 251539, 251548

251551, 251552, 251553, 251563, 251646

251661, 251672, 251680, 251692, 251719

251720, 251721, 251722, 251760, 251799

251860, 251863, 251865, 251870, 251872

251879, 251891, 251900, 251912, 251913

251915, 251916, 251918, 251920, 252200

252203, 252206, 252226, 252241, 252286

252303, 252326, 252346, 252384, 252387

252393, 252419, 252432, 252527, 252562

252563, 252568, 252569, 252570, 252593

252637, 252712, 252737, 252859, 252907

252909, 252910, 252923, 252930, 252932

252934, 252937, 252939, 252965, 253125

253130, 253144, 253181, 253182, 253239

253240, 253244, 253252, 253283, 253434

253461, 253462, 253482, 253532, 253540

253589, 253598, 253604, 253660, 253733

253735, 253769, 253818, 254071, 254073

254106, 254167, 254178, 254211, 254305

254376, 254400, 254402, 254403, 254420

254426, 254427, 254428, 254461, 254506

254508, 254512, 254514, 254517, 254533

254536, 254603, 254607, 254627, 254699

254702, 254712, 254717, 254719, 254776

254820, 254857, 254897, 254898, 254900

254902, 254934, 254950, 254998, 255009

255045, 255047, 255073, 255087, 255088

255090, 255094, 255167, 255169, 255227

255233, 255235, 255237, 255292, 255298

255326, 255329, 255330, 255334, 255337

255338, 255343, 255365, 255399, 255401

255446, 255447, 255452, 255469, 255491

255505, 255507, 255510, 255566, 255596

255599, 255608, 255619, 255630, 255657

255664, 255667, 255669, 255673, 255675

255679, 255685, 255693, 255698, 255700

255729, 255736, 255755, 255782, 255784

255785, 255789, 255792, 255798, 255824

255831, 255860, 255888, 255891, 255894

255895, 255956, 256069, 256105, 256110

256115, 256145, 256206, 256251, 256262

256263, 256283, 256284, 256346, 256438

256439, 256549, 256555, 256562, 256569

256575, 256584, 256592, 256596, 256610

256611, 256655, 256660, 256664, 256680

256684, 256686, 256687, 256689, 256692

256696, 256699, 256699, 256704, 256759

256817, 256826, 256849, 2568

CHLOR

(CONTINUED)

CHLOROCARBON

261520, 261582, 261621, 261622, 261625
261640, 261647, 261648, 261649, 261650
261651, 261653, 261659, 261661, 261663
261666, 261667, 261673, 261675, 261681
261682, 261683, 261701, 261725, 261745
261821, 261826, 261831, 261834, 261843
261848, 261895, 261960, 261990, 262021
262046, 262123, 262161, 262164, 262188
262194, 262206, 262216, 262268, 262346
262354, 262426, 262427, 262428, 262434
262441, 262445, 262449, 262453, 262455
262456, 262458, 262464, 262465, 262468
262502, 262535, 262538, 262565, 262614
262631, 262674, 262679, 262680, 262739
262817, 262970, 263030, 263047, 263073
263132, 263139, 263146, 263278, 263321
263343, 263398, 263434, 263443, 263452
263484, 263506, 263508, 263509, 263522
263609, 263735, 263764, 263774, 263829
263928, 264015, 264019, 264146, 264174
264182, 264185, 264237, 264310, 264322
264335, 264346, 264347, 264437, 264488
264680, 264778, 264907, 264980, 265011

CHLORINE METALATION RXN

254567
254566
254565
254304, 259203
259617

CHLORINE METALATION RXN

25419, 254780, 254814, 258004, 263350

CHLORINDAN

254087

CHLORIODINATION RXN

258782

CHLORINE METALATION RXN

258782

CHLOROMYCORRHIZA A

258243

CHLOROPHYLL A

258243

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHLOROPHYLL ANALOG

251341

CHOLE

(CONTINUED)

CHOLESTEROL

259924, 260776, 261534, 262338, 262574
262922, 263352, 263421, 264635, 264812
254247, 258985, 258986, 261027
252037, 254424, 256032, 258987
251360, 251713, 254581, 255360, 255573
257539, 257929, 259602, 260332, 263214
264720
252059, 260614, 264466
253813, 255360, 256987, 259093, 260399
263768, 264909
264466
251936, 252769, 254143, 254460, 254628
254649, 255835, 255849, 256099, 256342
256347, 256642, 257640, 258681, 260399
261710, 263476, 264743

CHOLE

252221

CHOLE

251779, 251812, 251813, 252330, 252518
--

254581, 254800, 254969, 255282, 255283
--

255360, 255825, 256339, 256987, 257816
--

258026, 258524, 260053, 260075, 262501
--

263516, 263520, 264240, 264566

253813

259601

264555

26501

264598

251251

261095

259745

257929

259857

261095

256306

264470

255011

251779

256220

254230

262519

251816, 252059, 252193, 252851, 253422
--

254142, 254649, 254668, 255763, 255835
--

256339, 256347, 257027, 257260, 257640
--

258524, 258954, 259137, 259307, 260253
--

260944, 261097, 261104, 261111, 261406
--

261492, 262010, 262049, 262051, 262484
--

262485, 262578, 262663, 263011, 263590
--

264064, 264558, 264567

254668, 255996

253534

251582

257027

259991

251165, 251265, 251920, 252776, 255195
--

256184, 260140, 261017, 261809

255989, 259990, 259991

257104

256180

257124

255195

257124

258202

251830

252559, 252709, 260818

260300

260959

257008

256131

260448

257124

254026

251961, 261775

251061

260765

252908, 258628

252622

254814

255484, 258330

251730

253286, 253438, 254607, 261009, 263183
--

263395

251628

252774, 252939, 253232, 253824, 254771
--

255252, 257623, 259001, 260254, 260600
--

261322, 262526, 262531, 263228, 263395
--

263549, 263804

251718

254547, 258902

261173

252616, 255617, 260844

254046

262446

252614, 256315, 258897, 260632

251718

251718

251718

251718

251718

251718

251718

251718

251718

251718

251718

251718

251718

251718

251718

251718

251718

251718

251718

CINNO

257181
257005
255038
253008
251619
251944, 255857, 263719
254747
254563
251134
254488

COSTU	
COSTUNOLIDE	256180, 258935
COSTUS LACTONE	259241
COSTUSLACTONE	259226
COTININE	251600
COTRIMERIZATION RXN	262618
COUMALIC ACID	259998
COUMARAN	256973
COUMARANONE	255849, 256139
COUMARINIC ACID	256172, 259001, 259231, 260796, 261474
COUMARILIC ACID	259327
COUMARIN	
251792, 252015, 252020, 252059, 252107	
252403, 252779, 253423, 253908, 254158	
254628, 254840, 254969, 255410, 255892	
256396, 256479, 256506, 256749, 256772	
257327, 257329, 257511, 257621, 257643	
257649, 257651, 257729, 257848, 258244	
258310, 258521, 258701, 259137, 259143	
259167, 259307, 259587, 259604, 259694	
260053, 260069, 260614, 260762, 260794	
260795, 260815, 260943, 260944, 261034	
261092, 261104, 261259, 261584, 261680	
261960, 262004, 262271, 262419, 262478	
262652, 263180, 263188, 263628, 264221	
264558, 264564, 264570, 264571, 264578	
COUMARYLGLYCINE	254046
COUMARYL ALCOHOL	260813
COUMARYLQUINIC ACID	254048
COUMESTAN	253940, 256175, 257649
COUMESTROL	257920
COUPLING REAGENT	261397
COUPLING RXN	
251128, 254272, 254326, 256551, 256882	
257649, 259313, 262600, 262746, 263344	
263649, 263751	
COUROPTINE A	261813
COUROPTITA GUAIANENSIS	261813
CREATININ	251272
CREATININE	263362
CREMART	261410
CREPIS CONYZAEFOLIA	257320, 259245
CRESTOL	
253163, 255625, 256910, 258860, 261651	
262765, 263234	
CRINAMINE	263103
CRINIFOL	263131
CRINUM ASIATICUM	253103
CRUCIFITINE	264789
CROCUS RETICULATUS	257709
CROSS-ALDOL RXN	258831
CROTEPOXIDE	263863
CROTOCAUDIN	264339
CROCOLARIA GRAHAMIANA	263192
CROTON CAUDATUS	264339
CROTON ELUTERIA	251605
CROTONALDEHYDE	255776, 260347, 263912
CROTONAMIDE	
252580, 258747, 261164, 261330	
257452	
CROTONANILIDE	257452
CROTONATE	
252234, 254885, 258007, 262742, 263225	
263229, 264910	
CROTOIC ACID	
251836, 258359, 260227, 260715, 260912	
261663, 262293, 262758	
264394	
CROTONENONE	262516
CROWN CPD	
252651, 252674, 252724, 252982, 253674	
253992, 255014, 255193, 255377, 255702	
255750, 256597, 256630, 257306, 258408	
258431, 258806, 259501, 260262, 261802	
261956, 262092, 263345, 263687, 264357	
264485, 264486	
CROWN ETHER	
252935, 253678, 254445, 256515, 258805	
259688, 259885, 261873, 261917, 263221	
263384, 264034, 264035, 264159, 264357	
CROWN PHENOL	261917
CRUFOMATE	254071, 254072, 254073
CRUSTEDYSONE	262190
CRYPTAND	259249, 263345
CRYPTAND(3)	258805
CRYPTAND(4)	258806
CRYPTATE	
251198, 252724, 256597, 263066, 264273	
CRYPTOSTEOLINE	259970
CRYPTOSTEOLINULIN	259674
CRYPTOAPOROL	255614
CRYPTOSPORIN	257140
CRYSTANTHEMATE	259632
CUBANE	253569, 260238, 261904
CURCUBITACIN	260851
CUDRANIA CHOCINCHINENSIS	259693
CUDRANIA COCHINCHINENSIS	261374
CUDRANONE	259693, 261374
CUMENE	255048, 259052
CUMULENE	260291, 264749
CUNEANE	260238
CUPARENE	264561
CUPARENONE	253196
CUPRATE	254497, 260236
CUPRATE REAGENT	260367
CUPRENOL	264822
CUPRESSINE	260785
CUPRESSUS DUPREZIANA	256176
CURTIS REARRANGEMENT RXN	257639, 264197
CURTIS RXN	253524, 255982
CUSCUTA LEHMANNIANA	257718
CUSCUTIN	257718

CUSPI	
CUSPIDIOL	253553
CUTCH	252780
CYANAMIDE	
251295, 253073, 253074, 259039, 259726	
260903, 261195	
CYANATE	260515, 263008, 263009, 265018
CYANATION RXN	
255453, 255818, 261563, 263487	
CYANIDAN	260616
CYANIDE	
254582, 255208, 257839, 259643, 263620	
264269, 264927	
258686, 260954	
CYANIDIN	
CYANINE	
256298, 258641, 259314, 260022, 260244	
263449, 264136	
CYANO CPD	
251649, 251759, 252428, 253388, 255758	
256151, 256731, 258204, 262058, 262139	
262397, 263171, 263487, 263833	
251790, 253752	
CYANOACETAMIDE	258204, 262530, 262891
CYANOACETATE	252354
CYANOACRYLATE	258201
CYANOALKANOIC ACID	252112, 263620
CYANOAMIDE	260588, 264361
CYANOBENZENE	
CYANOBIS(METHYLTHIO)METHYLATION	
RXN	252164
CYANOCARBAMATE	252052
CYANEMILATE	252422
CYANOFORMATE	251701
CYANOHYDRIIN	
252398, 253638, 255231, 259349, 262139	
264244	
CYANOSULFIDE	252052
CYANOMETHYLATION RXN	257635
CYANOPROPYL RADICAL	253521
CYANURIC ACID	253545
CYATHUS STRIATUS	257528
CYBULLOL	252855
CYCLAMATE	262697
CYCLAMINE	258316
CYCLEA BARBATA MIERS	257034
CYCLEIN	255440
CYCLEN PHOSPHORANE	255440
CYCLOLIL	254992
CYCLIC ACID	263558
CYCLICACYLATION RXN	
CYCLICACYLATION RXN	253701, 259107, 259108
CYCLIC ACETAL	260878
CYCLIC AMIDE	257370
CYCLIC DINORPROPOXYPHENE	252033
CYCLIC DIETHER	258232
CYCLIC DIPEPTIDE	252108
CYCLIC PEROXIDE	263456
CYCLIC PHOSPHATE	262144
CYCLIC PHOSPHATE TRIESTER	260447
CYCLIC SULFATE	257534
CYCLIC SULFIDE	251860, 257534
CYCLIC SULFONE	259257
CYCLITOL	
252163, 254066, 255080, 255081, 258194	
CYCLIZATION RXN	
251074, 251142, 251344, 251492, 251493	
251606, 251926, 252092, 252103, 252219	
252343, 252344, 252347, 252556, 252564	
252708, 252775, 253564, 253579, 253646	
252883, 253408, 253564, 253795, 253870	
253665, 253692, 253794, 253795, 253870	
254097, 254259, 254299, 254331, 254351	
254352, 254699, 254979, 255182, 255239	
255255, 255260, 255263, 255268, 255274	
255289, 255349, 255444, 255455, 255456	
255809, 255810, 255912, 256015, 256048	
256062, 256063, 256242, 256243, 256293	
256328, 256371, 256520, 256886, 256918	
256970, 257088, 257097, 257163, 257600	
257654, 257820, 257979, 258001, 258127	
258166, 258468, 258485, 258487, 258558	
258590, 258614, 258876, 259267, 259322	
259424, 259778, 259785, 259874, 259900	
260063, 260230, 260234, 260289, 260494	
260682, 260712, 260898, 261191, 261306	
261327, 261501, 261799, 261861, 262057	
262090, 262096, 262115, 262208, 262240	
262342, 262679, 262718, 263096, 263153	
263349, 263587, 263754, 263866, 264130	
264140, 264165, 264264, 264333, 264517	
264533, 264797, 264959	
CYCLOADDITION RXN	
251163, 251189, 251234, 251368, 251436	
251458, 251462, 251667, 251718, 252641	
252665, 252700, 252707, 252710, 252951	
253088, 253089, 253192, 253303, 253505	
253597, 253685, 253732, 253771, 253777	
253865, 253871, 253901, 254013, 254037	
254091, 254215, 254254, 254629, 254715	
254716, 255068, 255118, 255162, 255163	
255164, 255550, 255621, 255622, 255812	
255908, 255911, 255932, 256051, 256086	
256222, 256223, 256224, 256225, 256229	
256230, 256231, 256244, 256323, 256415	
256678, 256897, 257107, 257192, 257198	
257353, 257499, 257600, 257638, 257643	
257654, 257841, 258047, 258173, 258346	
258347, 258478, 258485, 258486, 258487	
258488, 258576, 258621, 258884, 258970	
259063, 259757, 259814, 259870, 260074	
260120, 260283, 260299, 260468, 260519	
260585, 260680, 260889, 261138, 261195	
261486, 261513, 261774, 261781, 261926	
262085, 262234, 262477, 262601, 262602	
262610, 262620, 262653, 263071, 263147	

CYCLO	
<i>(CONTINUED)</i>	
CYCLOADDITION RXN	
263205, 263248, 263254, 263256, 263494	
263555, 263768, 263816, 263840, 263914	
263996, 264046, 264099, 264292, 264301	
264334, 264596	
CYCLOADENOSINE	
251789, 252638, 257291, 259361, 264599	
CYCLOAFINISINE	252090
CYCLOALANINE	258792
CYCLOALKADIENE	258730
CYCLOALKANE	
253013, 255292, 255505, 256308, 256771	
262661, 262978	
CYCLOALKANEDHOL	257834
CYCLOALKANETHIONE	262240, 263760
CYCLOALKANINDOLE(B)	257258
CYCLOALKANOL	261218
CYCLOALKANONE	
252363, 257479, 257748, 258744, 258821	
261218, 261896, 263760, 264397	
CYCLOALKANONECARBOXYLATE	257564
CYCLOALKAPTERIDINE(G)	262407
CYCLOALKAPYRAZINE(B)	262407
CYCLOALKENE	
255298, 255505, 256312, 260673, 261611	
261495	
CYCLOALKENOL	256078
CYCLOALKENONE	252148
CYCLOALKENONECARBOXYALDEHYDE	254831
CYCLOALKYL KETONE	251990
CYCLOALKYLPYRAZINE	256109
CYCLOANDROSTANONE	251153, 259924
CYCLOANDROSTANOXAZINE(16,17-E)	263293
CYCLOARTANONE	251905
CYCLOARTENOL	257845
CYCLOBALANONE	251905
CYCLOBAZANONE	263149
CYCLOBUTANANTHRACENE(B)	260638
CYCLOBUTANENOFURAN(F)	259311
CYCLOBUTENITROPHENEDICARBOXYL	
IC(B)(D) ACID	261385
CYCLOBUTENYNE(C)	260230
CYCLOBUTAPHENYLENE(B)	262287
CYCLOBUTACHOLESTENESPROCYCLOHEXA	
NONE(3,4)	254245
CYCLOBUTACYCLOCTAFLOURENE(6,7)	
(1,2,3,4-DEF)	254553
CYCLOBUTADICYCLOPENTANE	264811
CYCLOBUTADIENE	
251179, 255169, 259899, 260003, 260245	
CYCLOBUTADIPYRIMIDINE(1,2-D/3,4-D)	255745
CYCLOBUTADIPYRIMIDINE(1,2-D/4,3-D)	255745
CYCLOBUTADIQUINOLINE(1,2-B/3,4-B)	261759
CYCLOBUTADIQUINOLINE(1,2-B/3,4-B)	262824
CYCLOBUTANAPHTHALENE(A)	264375
CYCLOBUTANAPHTHALENE(B)	251747, 264112
CYCLOBUTANAPHTHALENE(DE)	257301
CYCLOBUTANAPHTHYRIDINE(B)	260433
CYCLOBUTANINE	
251299, 251712, 252956, 254076, 254607	
254850, 255731, 256205, 256626, 257024	
257162, 257353, 258435, 258842, 258992	
259079, 259897, 260189, 260666, 261017	
261383, 261504, 261777, 261966, 261999	
262044, 262153, 262191, 262530, 262876	
263347, 263470, 263678, 263679, 263722	
263976, 263994, 264267, 264488	
CYCLOBUTANECARBOXYALDEHYDE	
251299, 262724	
CYCLOBUTANECARBOXYLIC ACID	259946
CYCLOBUTANEDIAMINE	263407
CYCLOBUTANEDICARBOXYLATE	253684
CYCLOBUTANEDICARBOXYLIC ACID	
253070, 254583, 257990	
CYCLOBUTANEDIOLACTONE	257024
CYCLOBUTANEDIOL	253712
CYCLOBUTANEDIONE	257272, 258619, 261848
CYCLOBUTANELACTONE	257024
CYCLOBUTANOL	
252665, 254865, 255558, 257132, 258994	
259846, 260773, 262177	
CYCLOBUTANONE	
251446, 251598, 253086, 253826, 253842	
254219, 254965, 256021, 256380, 258085	
258891, 259729, 260482, 261523, 262761	
263156, 263680, 263856, 264081, 264561	
CYCLOBUTANONOL	253702
CYCLOBUTANOPREGNENEDIONE(16A,17A)	
CYCLOBUTANOPREGNENOL(16A,17A)	264320
CYCLOBUTAPENTALENE(GH)	264011
CYCLOBUTAPENANTHRENE(L)	
255747, 261133, 263637, 264371	
CYCLOBUTAPYRIDINE(B)	259878
CYCLOBUTAPYRIDINE(C)	259878
CYCLOBUTAPYRROLOQUINOLINE(4,5)(1,2-A)	
CYCLOBUTAQUNOLINE(B)	264207
CYCLOBUTAQUNOLINE(X)	261759
CYCLOBUTATRIPODENE(U)	254863
CYCLOBUTATISIN	260901
CYCLOBUTENE	
251513, 251769, 252277, 255048, 255169	
257139, 257805, 257844, 258560, 259897	
260205, 260210, 260259, 261863, 260255	
262010, 263549, 263679, 264488	
CYCLOBUTENECARBONITRILE	251299
CYCLOBUTENECARBOXYALDEHYDE	251299
CYCLOBUTENECARBOXYLIC ACID	251299
CYCLOBUTENEDICARBOXYLIC ACID	260680

CYCLO	
<i>(CONTINUED)</i>	
CYCLOBUTENEDIONE	
252545, 253267, 255960, 260664, 261767	
262166, 263834	

CYCLO

CYCLOHEPTALDIUREPHENE(C)	252549
CYCLOHEPTATETRAENE	264030
CYCLOHEPTATETRAHYDROPRANONE(6)	258491
CYCLOHEPTATHIOETHIAZINE(B)(2.3-D)	258592
CYCLOHEPTATHIOPHENE	258732
CYCLOHEPTATHIOPHENE(B)	258136
CYCLOHEPTAZITRINE	
251130, 251167, 251677, 251715, 251804	
254785, 254981, 255306, 255621, 256894	
256895, 257563, 257976, 258456, 260276	
260316, 262901, 263676, 264946	
CYCLOHEPTATRIENEDICARBOXYLATE	257573
CYCLOHEPTATRIENONE	258364, 263681
CYCLOHEPTATRIENOPHANE	264819
CYCLOHEPTENE	
251130, 252832, 252836, 255441, 257100	
258491, 259142	
CYCLOHEPTENEDIONE	255970
CYCLOHEPTENOL	
253573, 255555, 256028, 259998, 260789	
262189	
CYCLOHEPTERONE	
251870, 253590, 254906, 257032, 258371	
261779, 261785	
CYCLOHEPTIMIDAZOLONE(D)	255549
CYCLOHEPTINDOLE(B)	263700
CYCLOHEPTISOXAZOLONE(D)	259027
CYCLOHEPTPYRROLONE(2.3-B)	259622
CYCLOHEPTTHIAZOLE(D)	255549
CYCLOHEXAANYLOLE	255272
CYCLOHEXADEPSIPEPTIDE	264118
CYCLOHEXADENAL	251944
CYCLOHEXAENE	
251186, 251208, 251745, 251862, 251981	
251982, 252262, 252665, 253163, 253583	
254214, 254242, 254560, 254785, 255030	
255382, 255911, 256020, 256743, 257428	
257976, 258030, 258449, 258501, 258718	
258846, 259268, 259843, 259808, 259921	
260489, 260636, 260648, 261592, 262193	
262435, 262440, 262477, 262601, 262656	
262914, 263435, 263795, 263841, 264307	
264409, 264661	
CYCLOHEXADIENECARBOXYLATE	257408
CYCLOHEXADIENECARBOXYLIC ACID	254568
CYCLOHEXADIENEDIOL	261556, 264343
CYCLOHEXADIENEDIONE	260781
CYCLOHEXADIENIMINE	251876
CYCLOHEXADIENIC ACID	255137
CYCLOHEXADIENISOXAZOLONEDIONE(4-B-D)	255696
CYCLOHEXADIENOL	261316
CYCLOHEXADIENE	
251151, 251600, 252231, 253397, 253945	
254318, 254613, 254803, 255271, 255573	
255818, 256787, 256973, 257164, 258057	
258157, 258158, 258863, 258939, 259056	
259084, 260119, 260636, 260703, 261525	
261583, 261635, 262089, 262435, 262612	
262628, 262721, 262816, 263469, 264496	
264545	
CYCLOHEXADENYLIDENAMINE	260738
CYCLOHEXANAPHTHYRIDINE(B)	260433
CYCLOHEXANE	
251200, 251264, 251276, 251294, 251328	
251344, 251462, 251738, 251894, 251960	
252066, 252077, 252079, 252446, 252469	
252729, 252768, 252834, 252967, 252972	
253266, 253269, 253426, 253450, 253566	
253584, 253603, 253622, 253837, 253862	
254136, 254161, 254169, 254219, 254221	
254239, 254452, 254512, 254617, 254767	
254936, 255290, 255384, 255459, 255515	
255636, 255700, 255703, 255732, 255864	
256128, 256199, 256268, 256279, 256294	
256319, 256395, 256421, 256460, 256522	
256875, 256901, 256970, 256972, 256977	
256979, 256997, 257185, 257372, 257500	
257573, 257576, 257685, 257958, 258203	
258225, 258338, 258370, 258472, 258946	
258962, 259055, 259059, 259066, 259085	
259277, 259372, 259476, 259709, 259797	
259834, 259896, 259900, 260061, 260226	
260334, 260344, 260376, 260455, 260488	
260684, 260878, 261033, 261208, 261356	
261567, 261587, 261599, 261623, 261685	
261784, 261856, 261933, 261943, 261962	
261968, 262169, 262429, 262562, 262746	
262844, 263392, 263429, 263558, 263571	
263661, 263753, 263770, 264294, 264309	
264516, 264676, 264831, 265018	
CYCLOHEXANECARBONITRILE	255896
CYCLOHEXANECARBOXIMIDE	261650, 263415
CYCLOHEXANECARBOXYLATE	
256112, 256915, 258125, 258771, 260660	
CYCLOHEXANECARBOXYLIC ACID	
253485, 257428, 257950, 259697, 260651	
261650, 263055, 263282	
CYCLOHEXANEDICETIC ACID	253441
CYCLOHEXANEDICARBOXYLIC ACID	254508
CYCLOHEXANEDICARBOXYAMIDE	263

CYCLEO

CYCLOHEXANEDIONECARBOXYLATE	261251
CYCLOHEXANEDITHIOCARBOXYLIC ACID	256325
CYCLOHEXANETRIOL	263481
CYCLOHEXANETHIONE	259736
CYCLOHEXANEOIC ACID	260485
CYCLOHEXANOL	
...251260, 251869, 252173, 252323, 252488	
252576, 252942, 253092, 253274, 253366	
253558, 254228, 255002, 255074, 255666	
255702, 255839, 255857, 255901, 255987	
...256027, 256095, 256134, 256350, 256376	
256883, 256964, 257725, 258370, 258380	
258629, 259134, 259144, 259442, 259624	
259775, 260093, 260342, 260910, 261199	
261309, 261449, 261588, 261692, 262194	
262832, 263003, 263041, 263818, 264054	
...264279, 264503, 264803	
CYCLOHEXANONE	
...251505, 251779, 251807, 251846, 252011	
252113, 252188, 252219, 252339, 252488	
253285, 253315, 253582, 253839, 253874	
253875, 254227, 254232, 254329, 254469	
254655, 254696, 254971, 254939, 254980	
255072, 255351, 255389, 255428, 255441	
255832, 255848, 256060, 256201, 256294	
256492, 256844, 256866, 256868, 257090	
257119, 257143, 257281, 257576, 257634	
257650, 258165, 258210, 258497, 258505	
258629, 258720, 258740, 258843, 258907	
259023, 259134, 259158, 259257, 259276	
260235, 260290, 260494, 260655, 260918	
261219, 261220, 261249, 261399, 261493	
261914, 262448, 262492, 263056, 263571	
263575, 263833, 264005, 264054, 264220	
...264296, 264300	
CYCLOHEXANONECARBOXYLATE	255135
CYCLOHEXANONEDITHIOCARBOXYLATE	258485
CYCLOHEXANOPREGNADIENE(16,17)	255890
CYCLOHEXANOPREGNANE(1'2'16A,17A)	262537
CYCLOHEXANOPREGNANEDIONE(1'2'16A,17A)	262537
CYCLOHEXANOPYRANEDIONE(D)	256040
CYCLOHEXAPYRIDINE(B) OXIDE	251636
CYCLOHEXATHIENODIAZABORIN(B)(2,3,2)	261086
CYCLOHEXATHIENODIAZABORIN(B)(2,3,2)	261071
CYCLOHEXANECARBOXYLATE	264189
CYCLOHEXYNE	
...251133, 251194, 251355, 251421, 251453	
251487, 251738, 251915, 252147, 252148	
252191, 252200, 252663, 252665, 252750	
252768, 252926, 252963, 253555, 253568	
253583, 253596, 253672, 253814, 254108	
254136, 254699, 254783, 254850, 254983	
255054, 255139, 255341, 255382, 255551	
255783, 255864, 255918, 256150, 256268	
256350, 256357, 256360, 256623, 256701	
256878, 256893, 257010, 257017, 257287	
257096, 257203, 257576, 257576, 258503	
258507, 258677, 259057, 259061, 259106	
259120, 259218, 259260, 259282, 259348	
259582, 259628, 259781, 259797, 259983	
259977, 259993, 260093, 260130, 260136	
260344, 260376, 260454, 260494, 260561	
260654, 260691, 261143, 261145, 261162	
261310, 261482, 261623, 261933, 262044	
262124, 262231, 262229, 262843, 262862	
262885, 262897, 262898, 262934, 263670	
263747, 263785, 263793, 264374, 264796	
264836, 264866, 264990, 265012	
...255555	
CYCLOHEXENECARBOXYLIC ACID	252856, 251950, 258227
CYCLOHEXENECARBOXYLATE	
...252750, 253517, 254018, 254350, 256067	
256649, 257684, 261013, 261650, 263085	
CYCLOHEXENEDITHIOCARBOXYLIC ACID	251282, 251311, 251999
CYCLOHEXENEDITHIOCARBOXYLATE	251947
CYCLOHEXENEDIONE	261164
CYCLOHEXENETRIOL	261293
CYCLOHEXENOL	
...252663, 253299, 253315, 254299, 254500	
254546, 254791, 254965, 255074, 255428	
255849, 256350, 256359, 256644, 257372	
257725, 260290, 260771, 262973, 264193	
CYCLOHEXENOL ETHER	251219
CYCLOHEXENOLONE	264466
CYCLOHEXENONE	
...251126, 251168, 251208, 251675, 251699	
251870, 251942, 251947, 251955, 252211	
252297, 252768, 253163, 253860, 253900	
253902, 253931, 254166, 254255, 254299	
254740, 254882, 254964, 255065, 255351	
256016, 256053, 256054, 256067, 256133	
256203, 256206, 256587, 256668, 256673	
256839, 256868, 257365, 257576, 257648	
258084, 258097, 258166, 258227, 258497	
258501, 259423, 259810, 259901, 259904	
260128, 260235, 260489, 260995, 260767	
260881, 261552, 261914, 261693, 262601	
262736, 263084, 263575, 263839, 264306	
...264517, 264531	
CYCLOHEXENYL DIAMINE	258611
CYCLOHEXENYLAMINE	257648, 260128
CYCLOHEXENYLMALONATE	258945
CYCLOHEXIMIDE	255252
CYCLOHEXYL ETHER	262108
CYCLOHEXYLAMINE	262960
CYCLOHEXYLOXIDE	
...253450, 253786, 254402, 254403, 254404	
257054, 259874, 260746, 263690	
CYCLOHEXYLCYCLOHEXANONE	258919

CYCLO

[illegible]

GYCLO

CYCLOPENTADIENONE	253020, 261774, 262706, 263001
CYCLOPENTADIENONE DIMER	264904
CYCLOPENTADIENONE DICARBOXYLATE	253020
CYCLOPENTADIENYL CPO	251455, 256912, 257232, 257235, 258673, 260369, 260558
CYCLOPENTAMETHANOL	257275
CYCLOPENTADIENOL	262595
CYCLOPENTADIENYL TITANIUM CPO	252953
CYCLOPENTADIENE	260840
CYCLOPENTADIPYRROLE (1,2-C,3,4-C')	252850
CYCLOPENTAFURAN (B)	263952, 264691
CYCLOPENTAFURANONE (B)	251354, 255449
CYCLOPENTAFURANONE (C)	256554
CYCLOPENTAINDOLEPDIADIENE (C,D) (5,4,3-J,K)	255691
CYCLOPENTANAPHTHOTHIOPHENE (5,6) (1,2-B)	255202
CYCLOPENTANAPHTHOTHIOPHENE (6,7) (2,1-B)	256828
CYCLOPENTANAPHTHYRIDINE (B)	260433
CYCLOPENTANE	251377, 251517, 251518, 251915, 252377, 252471, 253301, 253605, 253796, 253804, 253863, 254219, 254480, 254925, 254939, 255052, 255290, 255393, 255559, 255588, 255700, 255848, 256062, 256199, 256201, 256415, 256789, 256856, 256970, 256977, 256997, 257162, 257244, 257472, 258225, 258638, 258704, 258857, 259038, 259059, 259070, 259278, 259305, 259962, 260136, 260166, 260334, 260365, 260561, 261045, 261058, 261294, 261482, 261500, 261549, 261623, 261685, 262429, 262448, 262533, 262681, 262725, 262932, 263392, 264516
CYCLOPENTANECARBOALACTONE	261907
CYCLOPENTANECARBONITRILE	262874
CYCLOPENTANECARBOXYLATE	255752, 255878, 255879, 258771
CYCLOPENTANECARBOXYLIC ACID	251990, 256666, 260651
CYCLOPENTANEDICARBOALACETIDE	251688
CYCLOPENTANEDICARBONAMIDE	251885
CYCLOPENTANEDICARBOXYLATE	256477
CYCLOPENTANEDIOL	251823, 253316, 254234, 255579, 262630, 264392
CYCLOPENTANEDIONE	255244, 256293, 258014, 258815, 259813, 261727
CYCLOPENTANEHEXAHOIC ACID	251755
CYCLOPENTANEPHTHONIC ACID	251787
CYCLOPENTANETETRACARBONYLIC ACID	252056
CYCLOPENTANETETROL	253100
CYCLOPENTANETETROL	253115
CYCLOPENTANETRICARBOXYLATE	261304
CYCLOPENTANETRIOL	260754, 261606
CYCLOPENTATHIENE	261273
CYCLOPENTANODECANOIC ACID	251155
CYCLOPENTANOISOQUINOLINE (F)	264894
CYCLOPENTANOISOQUINOLINE (H)	264894
CYCLOPENTANOL	252323, 252488, 252942, 253394, 253605, 25412, 254657, 255558, 255839, 256641, 257009, 258371, 259023, 260164, 260342, 261199, 261274, 261588, 261885, 261931, 261983, 262832, 263583, 265024
CYCLOPENTANONE	251155, 251162, 251413, 251434, 251435, 251438, 252219, 252488, 252591, 253047, 253390, 253901, 253936, 254227, 254234, 254466, 254657, 254874, 254875, 254971, 254979, 255278, 255393, 255554, 255558, 255579, 256021, 256161, 256641, 256858, 256982, 257009, 257095, 258210, 258629, 258955, 259069, 259076, 259276, 259998, 260131, 260163, 260396, 260655, 260713, 260714, 260889, 260930, 261391, 261799, 261983, 262129, 262171, 262187, 262191, 262690, 263056, 263583, 263837, 264091, 264202, 264352, 265009, 265024
CYCLOPENTANTHRALENE (A)	251273
CYCLOPENTAOXAZINONE (E)	251818
CYCLOPENTANTHRALENE (A)	256828, 261442
CYCLOPENTAPHENANTHRENE (L)	252930, 259507
CYCLOPENTAPHOSPHANE	260979
CYCLOPENTAPHTHAL (B)	264858
CYCLOPENTAPYRAN (C)	252405, 258679, 264303
CYCLOPENTAPYRANOINDOLE (5,6) (2,3-B)	252082
CYCLOPENTAPYRANONE (B)	251818, 261843
CYCLOPENTAPYRAZINE	252425
CYCLOPENTAPYRAZINE (B)	252446
CYCLOPENTAPYRAZINE (B)	257937
CYCLOPENTAPYRIDINE (B) OXIDE	251636
CYCLOPENTAPYRIDINE (C)	264478
CYCLOPENTAPYRIDONE (B)	252982
CYCLOPENTAPYRIDOPYRIMIDINONE (D) (1,2-A)	257768
CYCLOPENTAPYRIDOPYRIMIDINONE (4,5) (3,2,1-I)	263086
CYCLOPENTAPYRIMIDINOLONE (B) (1,2-A)	253264
CYCLOPENTAPYRIMIDINE (B)	261743
CYCLOPENTAPYRROLE (C)	262690
CYCLOPENTAPYRROLECARBOXAMIDE (C)	262214
CYCLOPENTAQUMOLINE (B)	255366, 263502
CYCLOPENTAQUMOLINE (C)	254351
CYCLOPENTAQUMOLINE (ZINE)	264951

CYCLOPENTASILOXANE	260576
CYCLOPENTATHIAZOLONE	259526
CYCLOPENTATRIAZEPINETHIONE(F)	251084
CYCLOPENTAZULENE(C,D)	260586
CYCLOPENTANAL	264517
CYCLOPENTANE	
251405, 251487, 251513, 251915, 252691	
253279, 253672, 253857, 254257, 254512	
255005, 255393, 255441, 256603, 256449	
256811, 256955, 257121, 258087, 258105	
258169, 258241, 258262, 259383, 259371	
258560, 259131, 259305, 259386, 259781	
260211, 260338, 260654, 261396, 261482	
261623, 261843, 262610, 262979, 263084	
263668, 263674, 263749, 264090, 264517	
264751, 265024	
CYCLOPENTENECARBOXALDEHYDE	256206
CYCLOPENTENECARBYLATE	261390
CYCLOPENTENESULFONIC ACID	
251788, 261011	
CYCLOPENTENEDICARBOXYLATE	257400
CYCLOPENTENEDIOL	257078
CYCLOPENTENEDIONE	
255547, 255580, 256195, 256891, 261848	
263080, 264102	
CYCLOPENTENEHEXANOIC ACID	251155
CYCLOPENTENITRINE	259498
CYCLOPENTENESULFONETHIOL	255602
CYCLOPENTOBIPHENYLENE(B)	262287
CYCLOPENTOL	
256028, 262171, 263836, 264193	
CYCLOPENTONE	
251155, 251193, 251194, 251457, 251594	
251699, 251870, 252219, 252532, 253409	
253605, 253671, 253929, 254234, 254277	
254403, 254657, 254818, 254906, 255244	
255278, 255393, 255579, 255580, 255753	
256148, 256347, 256516, 256701, 257394	
258266, 258428, 258513, 259038, 259384	
259422, 259498, 260706, 260714, 260840	
260899, 260930, 261216, 261239, 261240	
261614, 261945, 262402, 262751, 263084	
263156, 263685, 263835, 264167, 264172	
264340, 264502	
CYCLOPENTONECARBOXYLIC ACID	256026
CYCLOPENTINDENE(A)	255298
CYCLOPENTISQUINOLINE(G)	259454
CYCLOPENTOXEPINE(C)	264811
CYCLOPENTYLALKANOATE	254112
CYCLOPEPTINE	254745
CYCLOPHANE	
251085, 251661, 252276, 253072, 253082	
253591, 253592, 255001, 255299, 256755	
255840, 255899, 255990, 256262, 262177	
263043, 263636, 264811	
CYCLOPHANE PORPHYRIN	258848
CYCLOPHANE(2.2.2.2)	256767
CYCLOPHANE(2.2)(1.2.4)(1.3.5)	257974
CYCLOPHANE(2.2)	251164, 256767
CYCLOPHANE(3.3)	263128
CYCLOPHANETETRAENE(2.2.2.2)	257449
CYCLOPHENAZINE	
259750, 262918, 263261, 263375	
CYCLOPHENPHAZINE	253011
CYCLOPHOSPHAZINE	256919
CYCLOPHOSPHORAMIDATE	264467
CYCLOPREGNANE	258474
CYCLOPROPADIOSINE	257699
CYCLOPROPABENZENE	258798
CYCLOPROPACYCLOHEPTATHIOPHENONE(3 4)(1.2-C)	262662
CYCLOPROPANAPHTHALENE(A)	262845
CYCLOPROPANAPHTHALENE(B)	260102
CYCLOPROPANATION RXN	
251173, 253407, 253729, 259260, 259413	
CYCLOPROPHANE	
251119, 251284, 251405, 251463, 251467	
251494, 251594, 251627, 251699, 251751	
251733, 251845, 251856, 251863, 251937	
252218, 252233, 252253, 252522, 252657	
252776, 252832, 252834, 253086, 253345	
253392, 253393, 253482, 253522, 253577	
253670, 253696, 253856, 253904, 253984	
254033, 254081, 254276, 254285, 254293	
254308, 254344, 254345, 254388, 254390	
254409, 254470, 254473, 254487, 254550	
254605, 254614, 254850, 254870, 254916	
254920, 254938, 255231, 255277, 255297	
255298, 255395, 255506, 255556, 255566	
255582, 255594, 255703, 255729, 255734	
255910, 256077, 256094, 256110, 256146	
256157, 256168, 256184, 256205, 256351	
256369, 256447, 256448, 256614, 256626	
256688, 256765, 256872, 256892, 256896	
256946, 256947, 257050, 257063, 257069	
257087, 257088, 257166, 257268, 257269	
257405, 257448, 257478, 257567, 257688	
257829, 257934, 257969, 257985, 258048	
258087, 258356, 258393, 258405, 258434	
258621, 258653, 258871, 258912, 259013	
259052, 259058, 259154, 259209, 259255	
259338, 259413, 259476, 259477, 259536	
259844, 259869, 260115, 260130, 260214	
260304, 260487, 260700, 260764, 260773	
260922, 260986, 261017, 261504, 261517	
261777, 261853, 261903, 261912, 261941	
261961, 261982, 262081, 262204, 262224	
262258, 262446, 262450, 262586, 262650	
262725, 262731, 262784, 262797, 262831	
262912, 263034, 263116, 263134, 263140	
263210, 263324, 263434, 263439, 263440	
263458, 263490, 263555, 263572, 263640	

[illegible][illegible]

DECALIN	251606, 253197, 253607, 255155, 255598
...256085, 256360, 257497, 258885, 258962	
...259031, 259423, 262493, 264530	
DECALINDIOL	252855, 255578
DECALINDIONE	260124
DECALINOL	252855, 260117
DECALINOLONE	263866
DECALOL	251991, 255155, 256085
DECALONE	
...251991, 252722, 253848, 256085, 256100	
...257090, 257848, 258240, 261898, 261899	
...262112, 262612, 262921, 264101	
DECAMINE	254799
DECANDIENOATE	257658
DECANT	
...252458, 253193, 253691, 255385, 256364	
...256624, 256711, 258375, 258436, 259067	
...259650, 261818, 264777	
DECANEDIOL	257585
DECANEDIOLINE	257577
DECANOATE	252447, 254277, 261505
DECANOIC ACID	
...251378, 256364, 257839, 261568	
DECANOL	255419, 258436, 261818
DECANOLIDE	252106, 262106
DECANOIC ACID	254022
DECAPENTAENE	258474
DECAPRENOXANTHIN	259202
DECARBETHOXYLATION RXN	261553
DECARBOMETHOXYLATION RXN	263475
DECARBOMETHYLATION RXN	
...251357, 252424, 254835, 255112, 255137	
...259413, 260879, 262295, 264590, 264979	
DECARINE	252743
DECATETRAENE	260565
DECATETRAENOIC ACID	254022
DECATETRAENONE	257307
DECATRIENE	262567, 264749
DECATRIENOIC ACID	257401, 259402
DECATRIENOL	254976
DECENAMINE	260904
DECENE	
...253947, 255386, 255419, 257126, 258436	
...259650, 264693, 264776	
DECENEDIOLIC ACID	252745, 258558
DECENETRIENOIC ACID	258635
DECENOIC ACID	263792
DECENONE	253671
DECININE	254799
DECKER OXIDATION RXN	257393
DECKER RXN	251342
DECOMPLEXATION RXN	252620
DECOMPOSITION RXN	
...254663, 256092, 258183, 258825, 263824	
DECYNE	256890, 260627
DEFLUORINATION RXN	253660
DEFORMYLATION RXN	262576
DEGRADATION RXN	260458
DEHALOGENATION RXN	
...256399, 256903, 257806, 258591, 262600	
DEHALOGENATIVE REDUCTION RXN	263278
DEHYDRATION RXN	264713
DEHYDROAMINO ACID	259043, 259044, 260912
DEHYDROBIOTIN	253270
DEHYDROCANNABIDIOL	261407
DEHYDROCANNABISPIRAN	264329
DEHYDROCHLORINATION RXN	255596
DEHYDROCITRAL	260849
DEHYDROCYCLOBUTATASIN	256410
DEHYDROCYCLOPEPTINE	254745
DEHYDRODEOXYNUPHARIDINE	260810
DEHYDRODITHIZONE	260087
DEHYDRODITHIOLIC ACID	
...253874, 254220, 255878	
DEHYDROHALOGENATION RXN	253880
DEHYDROKESANE	264811
DEHYDROPERILOGENIN	256398
DEHYDROPRELUCIFERIN	258018
DEHYDROPROLINE	257781
DEHYDROVALINE	259044
DEHYDROXYLATION RXN	256164
DEIMINOMITOMYCIN A	261969
DELATACYCENE	251460
DELISEA FIMBRIATA	254869, 259888
DELPHINIUM SPECIES	262095
DELPHINIUM	256866
DELPHINIUM STAPHISAGRIA	253881
DELPHINIUM TRICORNE	262379
DELPHIRINE	253881
DELSEMIENE	262095
DEMETHYLATION RXN	
...251497, 252294, 253419, 253431, 258214	
...257547, 258292, 259099	
DEMETHYLCHLORIDEFORM	264742
DEMOSTEROL	258098
DENDROBATES HISTRIONICUS	258640
DENDROBINE	257479
DENDROBIUM ADUNCUM	251205
DENDROBIUM PIKARDII	263533
DENDROCALAMUS SPECIES	260676
DENDROCTONUS BREVICOMIS	257437
DENDROCOPTOXIDE	256988
DENDROMINYLLIVIDOMYCIN B	257607
DENUATINE	252861
DEODARONE	259105, 259282
DEOXY SUGAR	
...251148, 251149, 252241, 254506, 263351	
...254506, 263365	
DEOXYADENOSINE	253038, 259640
DEOXYADIPIDISPERMINE	253645
DEOXYALANINE	256411, 256693, 258670

DEOXY

DEOXYCEPHALOSPORIN	261484
DEOXYCORTICOSTERONE	251725
DEOXYGENTRIN RXN	
257979, 260364, 261304, 261539, 264115	264115
DEOXYHYDANTOINOLIDE	253271
DEOXYGUANOSINE	259652, 264023
DEOXYLACTAROPURIN A	262928
DEOXYMONAMYCIN B3	264118
DEOXYNUCLEOSIDE	252636
DEOXYOCTULOSONIC ACID	264667
DEOXYPHORBOL	253214, 261952, 263737
DEOXYPODOPHYLLOTOXIN	259702
DEOXYPROSTAGLANDIN E1	254875
DEOXYSELDOMYCIN 5	265008
DEOXYUGAR	252636
DEOXYTHIOGUANOSINE	256000
DEOXYTHIURINE	263270
DEOXYVERNOLEPIN	253440, 256100
DEOXYUZURIMINE	254626
DEPROTONATION RXN	251959
DEPSIDE	254251, 256657, 260806, 264921
DEPSIDONE	
251361, 252185, 252823, 253219, 255356	255356
261135, 262157, 262975	262975
DERACEMIZATION RXN	261511
DERMOPHIS MEXICANUS	256045
DERMOPHOL	256045
DERRINIC	257473
DERRIBIOTUSONE A	251251
DERRIBIOTUSONE B	251251
DERRIS OBTUSA	251251
DESELENENYLATION RXN	261845
DESFRIDELANE	259343
DESILICHALOGENATION RXN	264310
DESILYLATION RXN	253262
DESIPRAMINE	261038, 261420
DESOSAMINE	256563, 260155
DESOTHIENZOLIN	
251502, 259135, 260050, 261073, 262198	262198
262641, 262900, 264217	264217
DESOXYBILVERDIN	258578
DESOXYSCHIZANDRIN	255418
DESOXYTHIURENIN	251897
DESULFONATION RXN	251168
DESULFURATION RXN	
256450, 258321, 259255, 264305, 264818	264818
DESULPHOVIBRIO GIGAS	260869
DETENTENIC	255535
DETIRYLATION RXN	257414
DETUTOPORPHYRIN	254730
DEUTEROPORPHYRIN IX	254217, 260573
DEUTZIOSIDE	256046
DEWAX ANTHRACENE	263822
DEWAX BENZENE	
258512, 262915, 263630, 263632, 264285	264285
DEXAMETHASONE	259512, 261741, 264250
DIACETANINE	255591
DIACENAPHTHOANTHRIDINE (1,8-B'1',2'4')	
DIACENAPHTHOAZEPINE (5,6-B,C/5',6'-E,F)	264521
DIACETIC ACID	256691
DIACETYL	262282
DIACETYLATION RXN	259429
DIACETYLENE	261188
DIACRYLACETAMIDE	252112
DIADINOXANTHIN	259240
DIALANE	252990
DIALDEHYDE	254402, 259655, 262664
DIALKANOATE	261679
DIALKANOXYLAMINE	256783
DIALKOXYMETHYLATION RXN	254253
DIALKYLAMINE	259548, 262554
DIALKYLAMINOETHOXSILANE	253472
DIALKYLATE	253387
DIALYL CPD	254674
DIALKYLACYCLOHEXADIENE	263074
DIAMANTANE	252648, 253916, 254291, 255593
DIAMIDE	259645, 262282, 263951
DIAMINE	253036, 259165, 263005
DIAMMONIUM CPD	252841
DIAMONDO LATTICE	252648
DIAMINODIMANNOHYDROXYLASE	252181
DIANIL	255417
DIANILIN	258502, 259037, 260280
DIANTHRACENYL	255160
DIANTHRONE	259743
DIANTHUS BARBATUS	263022
DIARINE	261786
DIARYL KETONE	256345
DIARYLNONANOID	258116
DIARYLPROPENE	254610
DIARYLTRIAZINE	255527
DIAZAADAMANTANE	252432, 254092
DIAZACETYLACENE	264195
DIAZABENZOTRICYCLOUNDECATRIENE (6,3,0,4,1,1)	
DIABICYCLOHEPTADIENE (3,2,0)	259614
DIABICYCLOHEPTADIENE (4,1,0)	253056, 256030
DIABICYCLOHEPTANECARBOXYLIC (3,2,0,1) ACID	264346
DIABICYCLOHEPTANEDIONE (4,1,0)	257303
DIABICYCLOHEPTENE (2,2,1)	260902
DIABICYCLOHEPTENONE (3,2,0)	264925
DIABICYCLOHEXANE (3,1,0)	255226
DIABICYCLOHEXANE (3,1,0)	253324, 261656
DIABICYCLOHEXENONE (3,1,0)	263140
DIABICYCLONANONE (4,2,2)	255351
DIABICYCLONANONE (3,2,1)	252391
DIABICYCLONANONE (3,3,1)	257314
DIABICYCLONANONE (4,3,0)	255340

DIAZA

DIAZABICYCLONONANEDICARBOXYLATE(4.3.0)	254876
DIAZABICYCLONONANOL(3.3.1)	259558
DIAZABICYCLONONENE(3.3.1)	256837, 258544
DIAZABICYCLONONENE(4.3.0)	256222, 256307
DIAZABICYCLOOCTADIENE(5.1.0)	263316
DIAZABICYCLOOCTANE(2.2.0)	251200
DIAZABICYCLOOCTANE(2.2.2)	251199, 259302
DIAZABICYCLOOCTANE(3.2.1)	257472, 263408
DIAZABICYCLOOCTANE(3.3.0)	
253370, 254091, 255163, 256222	
DIAZABICYCLOOCTATRIENE(4.2.0)	253983
DIAZABICYCLOOCTENE(3.3.0)	
251602, 253369, 255164	
DIAZABICYCLOPENTAHEPTALENE(EF.KL)	260497
DIAZABICYCLODECADIENE(6.3.0)	263701
DIAZABICYCLODECANE(3.3.3)	263005
DIAZABICYCLODECANENE(5.4.0)	256307
DIAZABIPHENYLENE	258987, 261117
DIAZABORACYCLOPENTANE	256474
DIAZABORIN	261086
DIAZABOROLINE	261764
DIAZABOROLINE	258615, 262341
DIAZABOROLUM CPD	262341
DIAZACGLAZINE(3.3.3)	257690
DIAZACYCLOHEXANE	263044, 264666
DIAZACYCLOHEPTADIENE	258780
DIAZACYCLOOCTATRIENE	253983
DIAZACYCLOPENTAFLUORENONE(JK)	254249
DIAZACYCLOUNDECANE DIOXIDE	256308
DIAZADIAZACYCLOBUTANE	254516
DIAZADIBENZOCYCLOOCTATRIENE(C.G)	
258219	
DIAZADIBORIDITINE	261884
DIAZADIOXADISILACYCLODECANEDIONE	253144
DIAZADIPHOSPHETIDINE	
253003, 254394, 256470, 258611, 258957	
260985, 261867, 264471	
DIAZADIPHOSPHETOXADIAZAPHOSPHO LE(2.1-B/4.3-B)	263161
DIAZADIPHOSPHORINE	260575
DIAZADISILACYCLOBUTANE	258969, 259042
DIAZADISPIROHEPTADECANONE(5.1.5.2)	258746
DIAZADISPIROUNDECANE(3.1.3.2)	256902
DIAZADIETHACYCLONONANONE	254825
DIAZADITWISTANE	253142
DIAZADIOXACETYLHINE DIOXIDE	257146
DIAZADISTATRIENE	259530
DIAZAFULVONE	255820
DIAZAGUAMINE	253323
DIAZAHENEDDIOL	262956
DIAZAHOMOARNDIETHETIC	260719
DIAZANAPHTHALENONE	254334
DIAZANINE	257378
DIAZANONANEDIOXIDE ACID	256035
DIAZANORBORNADIENE	257242
DIAZANORBORNANE	256739
DIAZANORCARADIENE	
251602, 253056, 253956, 256196, 263209	
DIAZAOXATHYDRONAPHTHACENEDIONE	262507
DIAZOXATRICYCLOODECATRIENE(6.2.2.0 7.2.7)	257650
DIAZAPENTACENEQUINONE	262664
DIAZAPENTAMETHINIUM CPD	258208
DIAZAPHENALENE	261812
DIAZAPHENOTHIAZINE	254923, 258233, 261056
DIAZAPHENOXAZINE	
254426, 257745, 261826, 262538	
DIAZAPHENOXAZINE	257745
DIAZAPHOSPHABIRETHIDINE	261864
DIAZAPHOSPHASILACYCLOBUTANE	262352
DIAZAPHOSPHETIDINE	259291
DIAZAPHOSPHETOXADIAZAPHOSPHOXE 1-B)	257104
DIAZAPHOSPHETOXADIAZAPHOSPHOLONE (2.1-B)	2631
DIAZAPHOSPHOLANE	251092
DIAZAPHOSPHOLE	
252625, 255778, 263936, 263944	
DIAZAPHOSPHOLONE	255778
DIAZAPHOSPHOLINE	256619, 261558, 261764
DIAZAPHOSPHONIALUMINATACYCLOBUTA NE	257986
DIAZAPHOSPHIRIUM CPD	253083
DIAZAPHOSPHIRINE	
253935, 255312, 263927	
DIAZAPHOSPHORINE	252302
DIAZAPHOSPHIRINIUM CPD	257302
DIAZAPODOCARPENOIC ACID	255569
DIAZAPYRACIDIC ACID	253171
DIAZAPYRACYLENE	262342
DIAZAPYRRENE	257176
DIAZQUINONE	262507
DIAZASILANOLITHIUM	261844
DIAZASILACYCLOHEXANE	261347
DIAZASPIRENE	264335
DIAZASPIRODECANE(4.5)	262719
DIAZASPIRODECANEDIONE(4.5)	262719
DIAZASPIRODECANONE(4.5)	262719
DIAZASPIRODECATRIENE(4.5)	260889
DIAZASPIRODECENONE(4.5)	257701
DIAZASPIRODECYLENE(5.6)	257791
DIAZASPIROHEPTENE(2.4)	260986
DIAZASPIROHEPTENE(4.2)	256638
DIAZASPIRONONATRIENE(4.4)	253342
DIAZASPIROOCTANE(2.5)	263096
DIAZASPIROOCTANONE	253086
DIAZASPIROUNDECADIENE(5.5)	257701
DIAZASPIROUNDECANETETRAZONE(5.5)	252804
DIAZASPIROUNDECENONE(5.5)	257701
DIAZASTEROID	253754, 256196, 259595

DIAZA

DIATETRAHYCLODODECANE (6.2.2.0/2/7/0/4.9)	253442
DIATETRAHYCLODODECENEDIONE (6.3.1.0/2/7.0/3/5)	253508
DIATETRAHYCLOTRIDECANE (5.5.1.0/2/6/0/8/12)	256222
DIATETRAHYCLOTRIDECANEDIOL (7.3.1.0/3/8/0/4/11)	258568
DIATETRAHYCLOUNDECENE (5.3.0/2/6/0/3/9)	258922
DIATETRAHYDROXADIPYRIDINETRIACETATE (4.2.4.2)	253330
DIATETRAHYDROPHONONANE (3.0.3.1)	263592
DIATETRAHYDROURENE	261151
DIATETRAHYDROXYCLODODECENEDIONE (A.E.1)	254386
DIATETRAHYDROXYCLODADIENE (5.2.1.0/4/10)	251679
DIATETRAHYDROXYCLODECANE (5.2.1.0/2/6)	256222
DIATETRAHYDROXYCLODECENONE (5.2.1.0/2/6/1/2/6)	262264
DIATETRAHYDROXYCLODODECADIENEDIONE (5.3.1.1/2/6)	253504, 253508, 264200
DIATETRAHYDROXYCLODODECENEDIONE (5.3.1.1/2/6)	253504
DIATETRAHYDROXYCLOHEXANE	253661
DIATETRAHYDROXYCLOHEXANE (3.2.2.0/2/4)	256114
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.11)	264045
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	263676
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	251163, 251679
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	251679
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	263634
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	257578, 258748, 262956, 264925
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	251348, 262054
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	261812
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	257477, 257793, 264424
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	251602, 252620, 252697, 252876, 253056
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	253956, 255369, 256030, 256196, 256656
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	257752, 258696, 259116, 259302, 259543
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	261188, 261237, 262081, 263029, 263209
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	263299, 264346, 264347
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	251491, 254375, 255369, 256656, 258696
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	258127
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	253749, 254157
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	264118
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	257553
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	254418
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	257653
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	264434
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	251670
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	258478, 259039
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	255336, 256688, 257484
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	254736, 255162
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	259458, 259896, 263766
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	253324, 254306, 256463, 256585, 259007
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	261862
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	254282
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	251181
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	251079, 251814, 251877, 252657, 253241
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	253577, 254547, 255187, 255479, 255788
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	256031, 256083, 256166, 256581, 256583
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	257367, 257735, 257842, 257885, 258014
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	258295, 258551, 258862, 258936, 259018
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	259643, 259711, 259850, 259861, 260982
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	261627, 261639, 262426, 262663, 262681
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	264445, 264664, 264747
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	256080, 259879, 261809, 262964, 263324
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	252718, 254932, 260346
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	255879
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	252026
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	251203
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	251183
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	256310, 256981, 259779, 260096, 263961
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	253204, 253205, 253206, 253207, 253208
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	256221
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	253407, 253408, 253409, 253410, 253411
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	253412, 253413, 253414, 253415, 253416
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	253417, 253418, 253419, 253420, 253421
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	253422, 253423, 253424, 253425, 253426
DIATETRAHYDROXYCLOUNDECATRIENE (6.3.0.0/4.6)	2534

DIAZO

DIAZOXYPROPIONATE	258945
DIAZOPHENANTHRONE	258946
DIAZOSULFONE	259784
DIAZOTATE	259360
DIAZOTIZATION RXN	253241, 256500, 259666
DIAZOTRANSFER RXN	253488
DIBENZANTHRACENE	258723, 259108
DIBENZANTHRAQUINONE(B,E)	263338
DIBENZAZARSENIUM(C,E)	257642
DIBENZAZOCHLORIDE(B,F)	254972
DIBENZAZEPINE(B,F)	252128, 253729, 257931, 260070, 261038
DIBENZAZEPINE(C,F)	263315
DIBENZAZEPINEDIOL(B,F)	254040
DIBENZAZEPINOL(B,D)	253760
DIBENZAZOCINE(C,E)	255430
DIBENZAZOFLUORENE(B,F)	261710
DIBENZAZOINOLINE(D,F)	252283
DIBENZISQUINOLINE(F,I,J)	254782, 262728
DIBENZOANNULENE(A,G)(18)	251778
DIBENZOANNULENE(AB,DE)(18)	252546
DIBENZOANNULENE(12)	256242
DIBENZOANNULENOL(D,J)(13)	260753
DIBENZOAZOCINE(B,F)	263373
DIBENZOAZOCINE(C,F)	261352
DIBENZOBARRELLENE	257573
DIBENZOBICYCLODECADIENE(4,2,2)	256559
DIBENZOBICYCLONONADIENE(3,2,2)	256559
DIBENZOBICYCLONONADIENOL(3,2,2)	253307
DIBENZOBICYCLOOCTADIENE(B,E)(2,2,2)	260074
DIBENZOBICYCLOOCTADIENE(B,F)(3,2,1)	263559
DIBENZOBICYCLOOCTADIENE(3,2,1)	255442
DIBENZOBICYCLOOCTADIENONE(B,C)	263559
DIBENZOBICYCLOOCTADIENYL CARBINOL(2,2,2)	257253
DIBENZOBICYCLOOCTANE(3,2,1)	263030
DIBENZOBICYCLOOCTATRIENE(2,2,2)	253307, 255942
DIBENZOBULLVALENE	263556
DIBENZOCARBAZOLE(A,G)	259303
DIBENZOCARBAZOLE(C,G)	254968, 259303
DIBENZOCHEMONE(C,H)	263891
DIBENZOCOUMARIN	257848
DIBENZOCYCLOHEPTADIEN(B)(3,4)(1,2,E)	263921
DIBENZOCYCLODODECENE	256242
DIBENZOCYCLODODECENE(A,G)	251935
DIBENZOCYCLOHEPTACOSENEONE(A,G)	262330
DIBENZOCYCLOHEPTADIENE(A,D)	256858
DIBENZOCYCLOHEPTENE(A,B)	253659
DIBENZOCYCLOHEPTENE(A,C)	254627, 258135
DIBENZOCYCLOHEPTENE(A,D)	251840, 252028, 253352, 254446, 256884
DIBENZOCYCLOHEPTENONE(A,D)	257573, 261911, 264580
DIBENZOCYCLOHEPTENONE(A,D)	253502
DIBENZOCYCLOHEPTENYL ETHTETRAZENAMI	252771
NE	252771
DIBENZOCYCLOHEPTENYLDIENE(A,D)	262224
DIBENZOCYCLONONENE(A,C)	260280
DIBENZOCYCLOOCTADIENE	251887
DIBENZOCYCLOOCTATETRAENE	259054
DIBENZOCYCLOOCTATETRAENE(A,E)	260538
DIBENZOCYCLOCTENE(A,C)	263087
DIBENZOCYCLOCTENE(A,D)	256974, 262962
DIBENZOCYCLOCTENE(A,E)	251935
DIBENZOCYCLOCTENONE(A,D)	264972
DIBENZOCYCLOPROPACYCLOHEPTENE(A,C)	254627
(E)	253729
DIBENZOCYCLOPROPAZEPINE(B,F)(D)	263401
DIBENZOCYCLOTRITRACENE(AB,H)	263401
DIBENZODIAZEPINE	255369, 259431
DIBENZODIAZEPINE(B,E)	260819
DIBENZODIAZONINE	256098
DIBENZODICYCLOPENTABIPHENYLENE(C,I)	263687
(A,G)	264357
DIBENZODIOXADIAZACYCLOHEXADECINE(F, O)	264357
DIBENZODIOXADIAZACYCLOHEPTADECINE(E,N)	264357
DIBENZODIOXADIAZACYCLOPENTADECINE(F,N)	264357
DIBENZODIOXADIAZACYCLOTETRADECINE(E,M)	264357
DIBENZODIOXATELLUREPIN	258652
DIBENZODIOXEPINE(B,E)	262157, 262975
DIBENZODIOXEPINE(B,E)(1,4)	261135
DIBENZODIOXEPINECARBOXYLIC(B,E) ACID	257546
DIBENZODIOXIN	263084, 264019
DIBENZODIOXIN(B,E)	255356
DIBENZODIOXINDIOL	251136
DIBENZODIOXINDIOL(1,4)	258106
DIBENZODIOXINONE	260052
DIBENZODIOXINOL(B,F)	255946
DIBENZODITHIIN(C,E)	264396
DIBENZODITHIOLINE(C,F)	261843
DIBENZODITHIOLIN(C,F)	256438
DIBENZOFULVALENE	260655, 260687
DIBENZOFULVENE	258078
DIBENZOFURAN	251509, 252262, 254165, 254502, 255059
255298, 255990, 257357, 257570, 258271	
259090, 259788, 260704, 260895, 260896	
261105, 262280, 263057, 264407	
DIBENZOFURANONE	255949, 257572
DIBENZOFURYL CYCLOHEPTENYLDIENEPER	259483
(DIN,F)(3,4-C)	259483
DIBENZOFURYL(C,F)	252856
DIBENZOFURYLHEXICENE(F,R)	251795
DIBENZOHEPTALICENE(1,0)	251795

[illegible]

DICARBANBYL CARBORANE	254533
DICARBONYL CPD	258429, 261181, 261611
DICARBOXYLATE	263784
DICARBOXYLIC ACID	
253095, 253255, 255052, 258284	260582
DICATION	251179, 260009
DIC(AMAN)ETIN	253145
DICHOENIL	253367
DICHODRAN	253367
DICHLOROPH ACID	261476
DICHLORINATION RXN	262194
DICHLOROCARBENE	283392
DICTAMNUS HISPANICUS	256749
DICTYOL	287512
DICTYOL B	260805
DICTYOLENE	259077
DICTYOPTERIS UNDULATA	255433
DICTYOTA ACUTILOBA	259077
DICTYOTA DICHOTOMA	260800
DICTYOTA FLABELLATA	26078
DICTYOTANOL	260802
DICTYOXEPIN	259077
DICUMYL PEROXIDE	254844
DICYANDIAMIDE	263009
DICYCLOHEPTANAPHTHALENE(DE,U)	256029
DICYCLOHEXYL	255832
DICYCLOPENTANAPHTHACENAPHTHYLE	
N(E,G,F,G)(1,2,4)	259791
DICYCLOPENTADIENE	255215, 263048, 263233
DICYCLOPENTADIENE	260595
DICYCLOPENTAPYRIDINE(B,E)	257937
DICYCLOPENTATETRAPHTYLENEDIATION(DE	
F,OP)	262822
DICYCLOPENTYL	255832
DICYCLOSPROPACYCLOHEPTATHIOPHENONE	
(5,6,7)(1,2,2)	262662
DIDEAZARIBOFLAVIN	261791
DIDEHYDROTETRAENE	252831
DIDEOXYGENATION RXN	255626
DIDEOXYTHIAMINE	265000
DIDYMDICARPUS AURENTIACA	259129
DIECKMANN CYCLIZATION RXN	
256319, 257896	262273
DIECKMANN RXN	255492
DIELS-ALDER ADDUCT	258903, 259004
DIELS-ALDER CPD	251186, 261774
DIELS-ALDER CYCLIZATION RXN	254999
DIELS-ALDER RXN	
251169, 251170, 251595, 251686, 251999	
252094, 252262, 252360, 252361, 252698	
252856, 253081, 253286, 253580, 253700	
253740, 253745, 254329, 254350, 254387	
254586, 254692, 254823, 254876, 254971	
254978, 255406, 255409, 255913, 255954	
256058, 256312, 256320, 256559, 256644	
257024, 257242, 257426, 257585, 25775	
257927, 258006, 258030, 258227, 258344	
258740, 258877, 258883, 259272, 259273	
259274, 259507, 259814, 259913, 260113	
260120, 260133, 260242, 260282, 260609	
260864, 260961, 261255, 261316, 261403	
261489, 261513, 262152, 262153, 262155	
262185, 262187, 262493, 262507, 262599	
262612, 262721, 262829, 262914, 262929	
262939, 262954, 263001, 263030, 263182	
263205, 264482, 264601, 264652, 264696	
264914	
DIENAMINE	252162, 257847
DINETE	
251489, 254480, 257017, 257153, 258455	
258623, 258909, 259432, 259808, 259851	
259900, 261784, 262909	
DIENE ADDITION RXN	252861
DIENONE	253842, 255903, 262610
DIENONE-PHENOL REARRANGEMENT RXN	251144
DINYL ALCOHOL	251244
DIPROFIDE	261204
DIETHANOLAMINE	251105, 252395, 257455
DIETHENOTETRAPYRIDOTETRAZACYCLOTE	
TRACEDINE(1,6-CD/2,1',6'-GH/2')	255179
DIETHYLAMINE	252472, 256826, 261054
DIETHYLENE GLYCOL	258386
DIETHYLENEGLYCOL	263938
DIETHYLENEDIAMINE	255799
DIETHYLENEDIAMINEPENTAACETIC ACID	255653
DIPHENOACETIC ACID	263286
DIFORMATE	263350
DITALONE	261061
DIFUROBENZENE	257670
DIFUROTOPHENE(2,3-B/3,2-D)	262269
DIGERMACYCLOHEPTANEDIOL	256832
DIGERMAPHYLLINOLANE	258079
DIGITOPURINE	261255
DIGITOXIGENIN	
256437, 257630, 262338, 264620	
DIGITOXIN ANALOG	259481
DIGLUCOSIDE	264667
DIGLYCERIDE	257520, 264658
DIGLYCOLALDEHYDE	257176, 257177, 257178
DIGLYCOLIC ALDEHYDE	
260377, 260378, 260379	
DIGOXIGENIN	257630, 259952
DIGOXIN	259952
DIGUANAMINE	254700
DIGUANOSINE	251106
DIGUANOBIKETANE	262449
DIDYDRAZIDE	262813
DIDYDROALPRENOLOL	262225
DIDYDROANISOLE	252833
DIDYDROBARETTANE	257109
DIDYDROCHALONE	253520, 261462
DIDYDROHYDROXYNE	251616

DITHYDROCDOME	251498	263398
DITHYDROCDOMEVINOLOLEPIN		261440
DITHYDROEDULAN I		255065
DITHYDROEDULAN II		255065
DITHYDROEREMFOLLANOLIDE		253041
DITHYDROFURAN	251174	251487
DITHYDROFURANONE	255244	255495
DITHYDROFUTRIENE		258069
DITHYDROISQUIMOLINE		254286
DITHYDROJASMONE	252532, 262258	262402
DITHYDROKARMINOMYCIN		251828
DITHYDROMANCUNINE		259377
DITHYDROOXAZINE		258058
DITHYDROPHENANTHRENE		251830
DITHYDROPHENAZINE		252514
DITHYDROPIPERAZINE	253397, 255066, 255409,	255530
DITHYDROPYRIMINE		251679
	253611, 254124, 256438, 257820,	259888
		262230
DITHYDROPYRIDINONECARBOXYLIC ACID		252803
DITHYDROPYRONE		263225
DITHYDROPYRULINE		257300
DITHYDROQUIMOLINE		254286
DITHYDRORETINOIC ACID		260454
DITHYDROSAIKOSAPONIN		251451
DITHYDROSTERANONE		253345
DITHYDROTHTHIOPHENE DIOXIDE		253451
DITHYDROWISANINIC ACID		260792
DITHYDROXYAZO CPD		251309
DITHYDROXYLATION RXN		252643
DITHYDROXYPHYSALIN B		259003
DIMIDE	252809, 258322	264813
DIMINE		255612
DIMINOGRAPHOSPHORANE		258085
DIMISZALAZIBENZIMIDAZOLETETRAACRIDO		
	XYLATE(2,3-C/3'2')	258126
DIKETENE		256817
DIKETO CPD		260130
DIKETONE		
	251814, 251846, 252488, 252681,	253407
	253492, 253657, 253702, 253902,	254238
	254314, 254331, 254993, 255487,	255562
	255656, 255761, 256150, 256154,	256623
	256819, 257119, 257205, 257281,	257756
	258048, 258298, 259368, 259477,	259478
	259836, 260022, 260269, 260435,	260480
	260494, 260917, 261207, 261328,	261330
	261345, 261577, 261676, 262010,	262386
	262600, 262664, 263156, 263348,	263596
	263640, 264663, 264809,	264901
DIKETOPIPERAZINE		254062
DILACTONE	255712, 256867,	258937
DILOPHOL		254009
DILOPHUS FASCIOLE		262542
DILOPHUS LIGULATUS		254009
DIMALTIMIDE		257858
DIMEDONE	253985, 260054,	264978
DIMER		
	251692, 252050, 252161, 252224,	253010
	253938, 254210, 254950, 255393,	255478
	255745, 256106, 256507, 256875,	257341
	258048, 258279, 258324, 258895,	261298
	261383, 262152, 263033,	263347
DIMERCAPTAL		263504
DIMERCAPTOBUTYRANILIDE		255250
DIMERIZATION RXN		
	251129, 251596, 251692, 252113,	252619
	253205, 253325, 253488, 253504,	254144
	254146, 254240, 255143, 255261,	255881
	256554, 256637, 256768, 257161,	257232
	257844, 257853, 257968, 257971,	258527
	258616, 258750, 258760, 258864,	258909
	260829, 261005, 261537, 261574,	261999
	262530, 262628, 262716, 262829,	263247
DIMETACRINE		251585
DIMETHACRYLATE		258923
DIMETHANOANNULENE(15)		256766
DIMETHANOBENZAZOCINE		255981
DIMETHANOBENZINDENOL(4,9,5,8)		254726
DIMETHANOBENZINDENOL(4,9,5,8)(F)		254726
DIMETHANOFULORENE		263313
DIMETHANOHYDRINDACENE		264388
DIMETHOPHRINE	252204,	254686
DIMETHYLAMINE	251381, 252129, 257641,	260362
DIMETHYLATION RXN		264295
DIMORPHOTHECA SPECIES		260785
DIMROTH REARRANGEMENT RXN		263786
DIMROTH RXN		255279
DINAPHTHOANTHRIDINE(1,2-B/2'-1')		264521
DINAPHTHODIAZABICYCLOCTANE(A,E)		
	(3,2,1)	261376
DINAPHTHODISTANNOCIN(1,8-BC)(1'-8'G)		
		261508
DINAPHTHOFURANDIQUINONE(1,2-B/2'-3'-E)		257299
DINAPHTHOTETRAOXACYCLOTETRADECAN(E,B)		259268
DINAPHTHOTHIAPHOSPHORINE(1,2-B/2'-E) OXIDE		263178
DINAPHTHOTHIAPHOSPHORINE(2,1-B/1'-2'-E) TRIOXIDE		263178
DINATIN		252008
DINORANDROSTANE		261448
DINORCAROTENETETRAOL		252287
DINORCHOLENOL		251949
DINORCHOLESTENYOL		257423
DINORLABDENOLIC ACID		251617
DINORLAPOSTYLANE		260331
DINORPROSTAGLANDIN FA		253039

DIOETHYLOXOXANE	257922
DIOETHYLCARBON	257881
DIOLE	255901, 262402, 264089
DIOL	257816
DIOL THIOCARBONATE	257816
DIOSBULBIN A	263257
DIOSBULBIN B	263257
DIOSBULBIN C	263257
DIOSECOEA DELTOIDEA	256322
DIOSECOEA PRAZERI	256322, 263191
DIOSECOEA TENJIPSI	253251
DIOSCORINE	254559
DIOSEGININ	256322, 257711, 257712, 257881, 258303
	263191, 264791
DIOSMINE	264188
DIOSPHENOL	260213
DIOSPYRIM	252299, 256188
DIOSPYROS EHRETIODES	253913
DIOSPYROS MONTANA	252929
DIOXAADAMANTANE	25243
DIOXAALKENOIC ACID	261822
DIOXAABIBICYCLONONANE(4.2.1)	254266
DIOXAABIBICYCLONONANE(4.3.0)	251462
DIOXAABIBICYCLONONANETHIONE(4.2.1)	258128
DIOXAADODECENE	256684
DIOXAAZAPHOSPHABICYCLOOCTANE(3.3.0)	262339
	263367
DIOXAABIPINDECANE	263367
DIOXAABISPIROUNDECANE(5.5)	257672
DIOXAABITETRACYCLOTRADECATRIENE	257762
DIOXAABITRISILACYCLOHEXANE	252556
DIOXAABITRISILABIBICYCLONONANE(3.3.1)	252095
DIOXAABITRISILABIPINATACYCLOPENTENE	256023
DIOXAABITRISILABIPINATACYCLOHEXANE	263367, 263368
DIOXABICYCLODECANE(5.3.0)	257618
DIOXABICYCLODECATRIENESPIROCYCLOTRU	255558
TANE(4.4.0)(8.1)	259069
DIOXABICYCLOHEPTANE(2.2.1)	254561, 255112, 259070
DIOXABICYCLOHEPTANE(3.2.0)	260680, 261504, 262594
DIOXABICYCLOHEPTANOIC(4.1.0) ACID	262834
DIOXABICYCLOHEPTANOIC(4.1.0)	262018
DIOXABICYCLONONANE(3.3.1)	257409
DIOXABICYCLONONANE(5.2.0)	262594
DIOXABICYCLOOCTADIENE(5.1.0)	251199, 251200
DIOXABICYCLOOCTANE(2.2.2)	264748, 264941
DIOXABICYCLOOCTANE(3.2.1)	259300, 259795
DIOXABICYCLOOCTANE(3.3.0)	254223, 255583, 264172
DIOXABICYCLOOCTANE(4.2.0)	262525
DIOXABICYCLOOCTANE(5.1.0)	254769
DIOXABICYCLOOCTANONE(3.3.0)	261549
DIOXABICYCLOCTENE(2.2.2)	261293
DIOXABICYCLOCTENE(4.2.0)	263065
DIOXABICYCLOPENTADECANE(10.3.0)	257618
DIOXABICYCLOUNDECANE(6.3.0)	257618
DIOXABISOMOTROPONE	256753
DIOXABORININE	264387
DIOXABOROCINE	264252
DIOXABOROLE	257287
DIOXACYCLOALKYLX CPD	263350
DIOXACYCLOHEPTENE	254769
DIOXACYCLOHEXANE	257176, 257409, 263350
DIOXACYCLOPENTANE	263350
DIOXADIAZABICYCLODECANE	256601
DIOXADIAZABICYCLODANONE(3.3.0)	260964
DIOXADIAZACYCLOODECANE	264485
DIOXADIAZACYCLOTRADECANE	257398
DIOXADIAZADAMANTANE	258568
DIOXADIAZAPENTANE	258561
DIOXADIAZAPHOSPHACYCLOUNDECANE	258840
DIOXADIAZAPHOSPHACYCLOCYCLE	258840
DIOXADIAZAPHOSPHASPIRONONANE(4.4)	260548
DIOXADIAZATETRACYCLOPENTATRIACONTA	256238
TRIENE(16.15.1.1/1.17/0.15.20)	252556, 254530
DIOXADIAZATETRASILACYCLOCTANE	252463, 263732
DIOXADIAZINE	256459
DIOXADIAZOBIN	264474
DIOXADIAZOBOLIDE	260566
DIOXADISILACYCLODANONE	260566
DIOXADISPIRODIPENTADECANONE	258937
DIOXADISPIRODIPENTADECANONE(4.0.4.2)	255679
DIOXADITHIAZINE TETRAOXIDE	263169
DIOXADITHIAPICENTETRAOXIDE	252543
DIOXAHEPTACYCLOOCTADECANE(9.4.3.0/1.11/0.2.10/0.4.8/0.4.14/0.8.13)	258197
DIOXAHEXANE	252432
DIOXAHEMISTOTISTANE	252432
DIOXAISOTISTANE	252432
DIOXALANE	254201, 259671
DIOXOXANE	252070, 253107, 253512, 253622, 254051
	254099, 255467, 256370, 256930, 257177
	257618, 257689, 258282, 258414, 258483
	259221, 259856, 260110, 260377, 260378
	260379, 260444, 260905, 262390, 262431
	262762, 262930, 263050, 264178, 265009
DIOXANECARBOXYLIC ACID	260645
DIOXANETARTRATE	252070, 253971, 255876, 256582
DIOXANUM CPD	255467
DIOXANOMANOL	253245
DIOXANONE	258994
DIOXAOCYTHIENE	258467
DIOXOCTENE	258684

DIOXA

DIOXAPENTACYCLODECANE(5.3.0.0/2.6/0/3.5/0/8.10)	253687
DIOXAPENTACYCLODODECANE(4.2.1.1/2.5/1/3.9/1/7.10)	264140
DIOXAPHOSPHABICYCLOOCTANE(3.3.0)	256506
DIOXAPHOSPHADICARBONONENE(4.4)	259051
DIOXAPHOSPHAPANE	256057
DIOXAPHOSPHOLANE	
...251121, 254000, 254510, 255322, 255346	
256227, 258386, 259291, 259464, 259819	
...262144, 263651, 264097	
DIOXAPHOSPHOLANUM CPD	259819
DIOXAPHOSPHOLE	253377, 256390
DIOXAPHOSPHOLENE	251121, 254510, 263095
DIOXAPHOSPHOLONE	264088
DIOXAPHOSPHORINANE	
...251399, 254510, 254768, 255322, 256392	
...257877, 258545, 260913, 262431, 263150	
264624	
DIOXAPHOSPHORINANE OXIDE	257380
DIOXAPHOSPHORINONE	262823
DIOXAPYRENE	255697
DIOXASILACETALKANE	264442
DIOXASPIRODECADIENE(4.5)	263435
DIOXASPIRODECANE(4.5)	
254666, 254699, 255853, 255863, 258497	
260147	
DIOXASPIRODECANOL(4.5)	259152
DIOXASPIROHEPTANE	255259
DIOXASPIROHEXADECANE(4.11)	255150
DIOXASPIROHEPTADIENE(4.4)	
253929, 258411, 260147	
DIOXASPIRONONE(4.4)	252667
DIOXASPIROCTANE(2.5)	252508
DIOXASPIRODECANE(4.6)	260147
DIOXASULFOLANE	255586
DIOXATELLURIN	258652
DIOXATELLUROLAN	258651
DIOXATETRAAZACYCLOOCTADECANE	264485
DIOXATETRAZACYCLODECENE(3.2.0/2.4.0/6.8)	252791
DIOXATETRAZACYCLODECADECANE(7.3.1.0/1.6/1/3.12)	254728
DIOXATETRAZACYCLODECANONE(6.3.0.0/2.6/0/5.9)	261013
DIOXATETRAZACYCLOOCTADECANE	253045
DIOXATHIAZACYCLOCTANE TETRAHYDROCYCLOPROPANE	256947
DIOXATHIAZACYCLOHEPTANE	257534
DIOXATHIAZACYCLOHEXANE	257534
DIOXATHIAZAPENTALENE	256509, 260241
DIOXATHIANE	251860, 260913
DIOXATHIANE OXIDE	258056
DIOXATHIANONE	251340
DIOXATHIAPENTALENE	259029
DIOXATHIASPIRONDECANEDIONE(5.5)	
DIOXIDE	262034
DIOXITHIAZOLE	264487
DIOXITHIAZACYCLOPENTADECANE	
253045, 264485	
DIOXITRICYCLODECANONE(4.2.1.1/2.5)	261013
DIOXITRICYCLODECANE(6.2.1.0/2.6)	261013
DIOXITRICYCLODECANONE(6.3.0.0/2.6)	
261013	
DIOXITWISTADIENE	252433
DIOXITWISTANE	252433
DIOXAUNDECANEDIOXIDE	253244
DIOXAZAROCINE	258027, 258028
DIOXAZINE	254932
DIOXAZINOXAZAPHOSPHORINE(4.3-C)	
OXIDE	263375
DIOXAZOLE	255403, 257769, 259707, 262749
DIOXAZOLIDINE	263317
DIOXAZOLINE	253057
DIOXENE	256167, 258729
DIOXEPANE	
...253249, 255699, 259068, 260905, 260309	
DIOXEPANECARBOXYLIC ACID	260645
DIOXEPANEDICARBOXYLIC ACID	260645
DIOXEPANEDINE	263079
DIOXEPANOPYRIDINE(5.6-C)	259479
DIOXEPINE	262656, 264489
DIOXEPINONE	252823
DIOXEPINOPYRROLITRAZOLE(5'6'4'5)	
(1.2-B)	255013
DIOXETANE	
...251241, 252430, 254556, 256167, 257146	
258508, 261004, 261919, 262167, 262594	
...262700, 263126, 263780, 264053	
DIOXETANONE	254288, 262908
DIOXETENE	251406
DIOXIME	255011, 255033
DIOXIN	259932
DIOXINDOLE	258138
DIOXINE	264489
DIOXINONE	260728, 261095
DIOXINOPYRROLITRAZOLE(2'3'4'5)(1.2-B)	255013
DIOXOAZULENE	259405
DIOXOBORINANE	252606
DIOXOCANE	259068
DIOXOCIN	263065
DIOXODIOIC ACID	255014
DIOXOLANE	
...251538, 251562, 251590, 252710, 252980	
253107, 253563, 254666, 255112, 255368	
255389, 255830, 255841, 255853, 256108	
256111, 256378, 256461, 256524, 257398	
257689, 257725, 257814, 258060, 258121	
258359, 258411, 259068, 259325, 259406	
...260147, 260304, 260483, 260494, 261319	
261531, 261555, 261982, 262090, 263394	

DIOXO

(CONTINUED)	
DIOXOLANE	
263397, 263595, 263805, 264421, 264727	
264973	
DIOXOLANECARBOXYLIC ACID	260645
DIOXOLANEDICARBOXYLIC ACID	260645
DIOXOLANEMETHANOL	251562
DIOXOLANUM CPD	260072
DIOXOLANOL	256483
DIOXOLANONE	
...254016, 254809, 255962, 256482, 258367	
262930, 263278, 263672	
DIOXOLANONE OXIDE	253377
DIOXOLE	255421, 255962, 257618
DIOXOLENE	254307
DIOXOLOISQUINOLINE(4.5-G)	262707
DIOXOLAZOLINE	257381
DIOXOPENTANOIC ACID	259538
DIOXOPROPIONIC ACID	258075
DIOXOPYRROLIDINE	253645
DIOXOQUINAZOLINE	252352
DIOXOTRIAZINE	252400
DIPEPTIDE	263968
DIPERACETIC ACID	256631
DIPHENALDEHYDE	251880
DIPHENANTHROANTHRACENE(9.10-A/9.10-H)	251795
DIPHENANTHRODIOXOCANE(9.10-B/9'10'-F)	256763
DIPHENATE	262692
DIPHENIC ACID	252692
DIPHENOL	262664
DIPHENQUINONE	252001, 253961, 258269
DIPHENYL ETHER	
253532, 255059, 259610, 261424	
DIPHENYL OXIDE	251875
DIPHENYL SULFIDE	256092
DIPHENYLSULFAMIDE	253013
DIPHENYLAMINE	
251548, 251563, 255060, 256476, 258928	
260453, 261427, 262447, 262683, 263517	
263911, 264638	
DIPHENYLOXAZOMETHANE	251875
DIPHENYLENE	262345
DIPHENYLETHANE	260511
DIPHENYLETHYLAMINE	254839
DIPHENYLHYDANTIL	254146
DIPHENYLMERCURY	251875
DIPHENYLMETHANE	
253254, 254693, 255542, 256884, 256911	
257257, 257283, 260696, 261466, 262140	
262302	
DIPHENYLPROPYLAMINE	252771
DIPHIOLETH	251823
DIPHOSPHABARRELENE	256678
DIPHOSPHABENZENE	253957
DIPHOSPHABICYCLOHEPTADIENE(2.2.1)	262649
DIPHOSPHABICYCLOOCTADIENE(2.2.2)	253957
DIPHOSPHACYCLOBUTADIENE	260243
DIPHOSPHACYCLOHEXANE	260006
DIPHOSPHACYCLOPENTANE	260521
DIPHOSPHAGERMACYCLOHEXANE	260521
DIPHOSPHAGERMACYCLOPENTANE	260521
DIPHOSPHAHXACYCLODODECENE(4.4.2.0/2.5/0/3.9/0/4.8/0/7.10)	253957
DIPHOSPHANE	263644
DIPHOSPHASILACYCLOHEXANE	260521
DIPHOSPHASILACYCLOPENTANE	260521
DIPHOSPHATRIAZINE	257354
DIPHOSPHINE	
255280, 255520, 258351, 259720, 264636	
DIPHOSPHINE OXIDE	255174
DIPHOSPHINE SULFIDE	255324, 255325
DIPHOSPHOLANE	260521, 264076
DIPHOSPHORANYLDIENEMETHANE	252994
DIPHTHILLIN	253568
DIPHTHIN	253180
DIPHTHINOL	255008
DIPHTHINOLAN	257515
DIPHTHINOLIDE	259194
DIPHTHINOLIDE C	261108
DIPHTHINOLIDE A	261108
DIPHTHINOLIDE B	261108
DIPHTHINOLIDE C	261108
DIPHTHINOLIDE D	261108
DIPHTHINOLIDE E	261108
DIPHTHINOLIDE F	261108
DIPHTHINOLIDE G	261108
DIPHTHINOLIDE H	261108
DIPHTHINOLIDE I	261108
DIPHTHINOLIDE J	261108
DIPHTHINOLIDE K	261108
DIPHTHINOLIDE L	261108
DIPHTHINOLIDE M	261108
DIPHTHINOLIDE N	261108
DIPHTHINOLIDE O	261108
DIPHTHINOLIDE P	261108
DIPHTHINOLIDE Q	261108
DIPHTHINOLIDE R	261108
DIPHTHINOLIDE S	261108
DIPHTHINOLIDE T	261108
DIPHTHINOLIDE U	261108
DIPHTHINOLIDE V	261108
DIPHTHINOLIDE W	261108
DIPHTHINOLIDE X	261108
DIPHTHINOLIDE Y	261108
DIPHTHINOLIDE Z	261108
DIPHTHINOLIDE AA	261108
DIPHTHINOLIDE AB	261108
DIPHTHINOLIDE AC	261108
DIPHTHINOLIDE AD	261108
DIPHTHINOLIDE AE	261108
DIPHTHINOLIDE AF	261108
DIPHTHINOLIDE AG	261108
DIPHTHINOLIDE AH	261108
DIPHTHINOLIDE AI	261108
DIPHTHINOLIDE AJ	261108
DIPHTHINOLIDE AK	261108
DIPHTHINOLIDE AL	261108
DIPHTHINOLIDE AM	261108
DIPHTHINOLIDE AN	261108
DIPHTHINOLIDE AO	261108
DIPHTHINOLIDE AP	261108
DIPHTHINOLIDE AQ	261108
DIPHTHINOLIDE AR	261108
DIPHTHINOLIDE AS	261108
DIPHTHINOLIDE AT	261108
DIPHTHINOLIDE AU	261108
DIPHTHINOLIDE AV	261108
DIPHTHINOLIDE AW	261108
DIPHTHINOLIDE AX	261108
DIPHTHINOLIDE AY	261108
DIPHTHINOLIDE AZ	261108
DIPHTHINOLIDE BA	261108
DIPHTHINOLIDE BB	261108
DIPHTHINOLIDE BC	261108
DIPHTHINOLIDE BD	261108
DIPHTHINOLIDE BE	261108
DIPHTHINOLIDE BF	261108
DIPHTHINOLIDE BG	261108
DIPHTHINOLIDE BH	261108
DIPHTHINOLIDE BI	261108
DIPHTHINOLIDE BJ	261108
DIPHTHINOLIDE BK	261108
DIPHTHINOLIDE BL	261108
DIPHTHINOLIDE BM	261108
DIPHTHINOLIDE BN	261108
DIPHTHINOLIDE BO	261108
DIPHTHINOLIDE BP	261108
DIPHTHINOLIDE BQ	261108
DIPHTHINOLIDE BR	261108
DIPHTHINOLIDE BS	261108
DIPHTHINOLIDE BT	261108
DIPHTHINOLIDE BU	261108
DIPHTHINOLIDE BV	261108
DIPHTHINOLIDE BW	261108
DIPHTHINOLIDE BX	261108
DIPHTHINOLIDE BY	261108
DIPHTHINOLIDE BZ	261108
DIPHTHINOLIDE CA	261108
DIPHTHINOLIDE CB	261108
DIPHTHINOLIDE CC	261108
DIPHTHINOLIDE CD	261108
DIPHTHINOLIDE CE	261108
DIPHTHINOLIDE CF	261108
DIPHTHINOLIDE CG	261108
DIPHTHINOLIDE CH	261108
DIPHTHINOLIDE CI	261108
DIPHTHINOLIDE CJ	261108
DIPHTHINOLIDE CK	261108
DIPHTHINOLIDE CL	261108
DIPHTHINOLIDE CM	261108
DIPHTHINOLIDE CN	261108
DIPHTHINOLIDE CO	261108
DIPHTHINOLIDE CP	261108
DIPHTHINOLIDE CQ	261108
DIPHTHINOLIDE CR	261108
DIPHTHINOLIDE CS	261108
DIPHTHINOLIDE CT	261108
DIPHTHINOLIDE CU	261108
DIPHTHINOLIDE CV	261108
DIPHTHINOLIDE CW	261108
DIPHTHINOLIDE CX	261108
DIPHTHINOLIDE CY	261108
DIPHTHINOLIDE CZ	261108
DIPHTHINOLIDE DA	261108
DIPHTHINOLIDE DB	261108
DIPHTHINOLIDE DC	261108
DIPHTHINOLIDE DD	261108
DIPHTHINOLIDE DE	261108
DIPHTHINOLIDE DF	261108
DIPHTHINOLIDE DG	261108
DIPHTHINOLIDE DH	261108
DIPHTHINOLIDE DI	261108
DIPHTHINOLIDE DJ	261108
DIPHTHINOLIDE DK	261108
DIPHTHINOLIDE DL	261108
DIPHTHINOLIDE DM	261108
DIPHTHINOLIDE DN	261108
DIPHTHINOLIDE DO	261108
DIPHTHINOLIDE DP	261108
DIPHTHINOLIDE DQ	261108
DIPHTHINOLIDE DR	261108
DIPHTHINOLIDE DS	261108
DIPHTHINOLIDE DT	261108
DIPHTHINOLIDE DU	261108
DIPHTHINOLIDE DV	261108
DIPHTHINOLIDE DW	261108
DIPHTHINOLIDE DX	261108
DIPHTHINOLIDE DY	261108
DIPHTHINOLIDE DZ	261108
DIPHTHINOLIDE EA	261108
DIPHTHINOLIDE EB	261108
DIPHTHINOLIDE EC	261108
DIPHTHINOLIDE ED	261108
DIPHTHINOLIDE EE	261108
DIPHTHINOLIDE EF	261108
DIPHTHINOLIDE EG	261108
DIPHTHINOLIDE EH	261108
DIPHTHINOLIDE EI	261108
DIPHTHINOLIDE EJ	261108
DIPHTHINOLIDE EK	261108
DIPHTHINOLIDE EL	261108
DIPHTHINOLIDE EM	261108
DIPHTHINOLIDE EN	261108
DIPHTHINOLIDE EO	261108
DIPHTHINOLIDE EP	261108
DIPHTHINOLIDE EQ	261108
DIPHTHINOLIDE ER	261108
DIPHTHINOLIDE ES	261108
DIPHTHINOLIDE ET	261108
DIPHTHINOLIDE EU	261108
DIPHTHINOLIDE EV	261108
DIPHTHINOLIDE EW	261108
DIPHTHINOLIDE EX	261108
DIPHTHINOLIDE EY	261108
DIPHTHINOLIDE EZ	261108
DIPHTHINOLIDE FA	261108
DIPHTHINOLIDE FB	261108
DIPHTHINOLIDE FC	261108
DIPHTHINOLIDE FD	261108
DIPHTHINOLIDE FE	261108
DIPHTHINOLIDE FF	261108
DIPHTHINOLIDE FG	261108
DIPHTHINOLIDE FH	261108
DIPHTHINOLIDE FI	261108
DIPHTHINOLIDE FJ	261108
DIPHTHINOLIDE FK	261108
DIPHTHINOLIDE FL	261108
DIPHTHINOLIDE FM	261108
DIPHTHINOLIDE FN	261108
DIPHTHINOLIDE FO	261108
DIPHTHINOLIDE FP	261108
DIPHTHINOLIDE FQ	261108
DIPHTHINOLIDE FR	261108
DIPHTHINOLIDE FS	261108
DIPHTHINOLIDE FT	261108
DIPHTHINOLIDE FU	261108
DIPHTHINOLIDE FV	261108
DIPHTHINOLIDE FW	261108
DIPHTHINOLIDE FX	261108
DIPHTHINOLIDE FY	261108
DIPHTHINOLIDE FZ	261108
DIPHTHINOLIDE GA	261108
DIPHTHINOLIDE GB	261108
DIPHTHINOLIDE GC	261108
DIPHTHINOLIDE GD	261108
DIPHTHINOLIDE GE	261108
DIPHTHINOLIDE GF	261108
DIPHTHINOLIDE GG	261108
DIPHTHINOLIDE GH	261108
DIPHTHINOLIDE GI	261108
DIPHTHINOLIDE GJ	261108
DIPHTHINOLIDE GK	261108
DIPHTHINOLIDE GL	261108
DIPHTHINOLIDE GM	261108
DIPHTHINOLIDE GN	261108
DIPHTHINOLIDE GO	261108
DIPHTHINOLIDE GP	261108
DIPHTHINOLIDE GQ	261108
DIPHTHINOLIDE GR	261108
DIPHTHINOLIDE GS	261108
DIPHTHINOLIDE GT	261108
DIPHTHINOLIDE GU	261108
DIPHTHINOLIDE GV	261108
DIPHTHINOLIDE GW	261108
DIPHTHINOLIDE GX	261108
DIPHTHINOLIDE GY	261108

ERYSI

[illegible]

ETHAN

[illegible]

ETHYL

(CONTINUED)

ETHYLENEDIAMINE	264294,	264417
ETHYLENEDIAMINETETRAACETIC ACID	255653	
ETHYLENECARBONITRILE	259851	
ETHYLENEGLYCOLATE	254376	
ETHYLENEGLYCOLHYDROXYLIC ACID	259351	
ETHYLENEIMINE	255776	
ETHYLENEOL	256461,	257549
ETHYLENETHIOL	254872	
ETHYLENEPHOSPHONATE	263002	
ETHYLENETHIOAL	264281	
ETHYLENETHIUREA	255234,	259097
ETHYLENE	255241,	255398
ETHYLIZOL	255234,	255398
ETHYNE	257192,	261540
ETHYNYL ALCOHOL	256162,	262842
ETHYNYLYATION RXN	263137	
ETIOCHOLANOLONE	258326	
ETIOJERVANE	257004,	257005
ETIOJERVENEDIONE	257005	
ETIOJERVENONE	257005	
ETIOPIPTERIN	251541,	254888,
	254889,	260731,
	261495	
ETOENAMATE	262245	
ETOLIN	263923,	263924,
ETOLIN	263925	
EUBOTRIOL	264180	
EUCALYPTUS GLOBULUS	260380	
EUCALYPTIS GRANDIS	253568	
EUCALYPTUS GRANDIS	257085	
EUCANNABINOLIDE	257339	
EUCALANONE	256188	
EUCLEA NATALENSIS	256188	
EUCOMIN	251936	
EUCOMIS AUTUMNALIS	257508	
EUCOMIS BACILLOR	251936	
EUCOMIS SPECIES	251946	
EUCOMOL	251936,	260206
EUGOSTEROL	251946	
EUFEDIAKOL	251947	
EUFEDIAKOLONE	255232	
EUFESMANE	256443,	259576
EUFESMANOIC ACID	252759,	259620
EUFESMANOLIDE	252759,	259620
EUFESMENOLIDE	252759,	259620
EUFESMOL	251643,	257652
EUGENOL	251362,	259607
EUNICEA GRACILIS	259064,	259240
EUNICEA SPECIES	257151	
EUPATIMINE	262281	
EUPONYMUS SIEBOLDIANA	256828	
EUPATORIUM AMIN	261786	
EUPARIN	259246	
EUPASME	257735	
EUPASSERRIN	260953	
EUPATORIUM INULAEFOLIUM	263547	
EUPATORIUM JHANI	256186	
EUPATORIUM PERFOLIATUM	259314	
EUPATORIUM SPECIES	255283,	257487,
	257816	
EUPHORBIA BIGLANDULOSA	260675	
EUPHORBIA COREULESCENS	257919	
EUPHORBIA FRANKIANA	257818	
EUPHORBIA JOLKINI	253613	
EUPHORBIA MILLII	263232	
EUPHORBIA NERIFOLIA	264163	
EUPHORBIA POISONII	253214,	263737
EUPHORBIA PULCHERRIMA	264430	
EUPHORBIA SPECIES	261957	
EUPHORBIA TIRUCALLI	257065,	262541,
	264543	
EUTOMA GRANDIFOLIUM	259845	
EUSTOMIN	259695	
EVERMICIDE	262339	
EVERNIA PRUNASTRI	254251	
EVERNHATE	251616	
EVERNINE	254229	
EVIRRHINIC ACID	264171	
EVIRITHROSE	259352	
EVODIAMINE	251177	
EXALTOLIDE	252523,	259977
EXO-TRIGONAL CLOSURE RXN	255142	
EXPLOTYPE RXN	251199,	251711,
	251722,	251951,
	252068	
	252407,	252430,
	252896,	254243,
	254876,	255042,
	255280,	256068,
	256080,	256148,
	256438,	257780,
	258675,	261490,
	261561	
	262111,	262853,
	256747,	264214,
	264944	
FAGUS SILVATICA	254226	
FALACRYTINE	254716	
FARANAL	261796	
FARNESIENE	259030	
FARNESIC ACID	259785	
FARNESDIOL	255551,	255886
FARNESOL	255976,	260228,
	260949	
FARNESYL PHOSPHATE	257836	
FARNESYL PYROPHOSPHATE	256738	
FASCULATIN	259505	
FASCULINE	257488	
FATTY ACID	251423,	253312,
	254022,	254576,
	259355	
FAVORSKI RXN	254031,	257270
FELDMAYXITE	252038,	255042
FENBUFE	257783	
FENCHENE	254882	
FENCLOEAR	259696	
FENDERIDINE	252727	

GENERAL

PERFLURAMINE	254688
PERITETRA APOLANANTHERA	259233
PERITOSIDE	259239
PERKINONE	264249
PEROCENE	260353
PEROL A	259604
PEROLIN	263104
PEROXOCENE	
251834, 251866, 251983, 252316, 252599	
252605, 252941, 253048, 253139, 253939	
254405, 254410, 254411, 254417, 254785	
254907, 255797, 255804, 256143, 256623	
256967, 257197, 257221, 257224, 257245	
257342, 257575, 258640, 258829, 259341	
259627, 260023, 260349, 260357, 260362	
260542, 260558, 261108, 261318, 261358	
261395, 261477, 261644, 262128, 262311	
262322, 262323, 262324, 262325, 262326	
262437, 262677, 262713, 262815, 262829	
262893, 263297, 263336, 263618, 264441	
264727, 264818	
FERROCENE ANALOG	257232
FERROCENECARBOXYLATE	255318
FERROCENECARBOXYALDEHYDE	255318
FERROCENECARBOXYLATE	259614
FERROCENESULFONAMIDE	255318
FERROCENESULFONIC ACID	255318
FERROCENETHIOCARBOXYLIC ACID	257251
FERROCENIUM CPD	252949, 257221
FERROCENOPHANE	
254410, 255508, 260335, 260353, 260357	
261890	
FERROCENOPHANE(3)	260349
FERROCENOPHANOL(3)	261725
FERROCENOPHANOL(4)(1.2)	262325
FERROCENOPHANONE	261850
FERRUGINOL	255614, 260755, 261425, 263785
FERRULYLQUINIC ACID	253418
FERRUCIN	255892
FERULA AMITSCHKEANSIS	259607
FERULA DSHAUDHAMYR	254193
FERULA DSHZARENSIS	258201
FERULA KRYLOVII	255892
FERULA LINKII	257317
FERULA LOSCOSII	257319
FERULA PALLIDA	254194, 263104
FERULA PLEVOCHOWSKIIANUM	257707
FERULA TADSHIKORUM	258310
FERULA TSCHINGANICA	263104
FERULATE	257907, 261322
FERULIC ACID	254047
FERUTINOL	259407
FERNULIN	251968, 254455, 264598
FERNULINOL 4-OXIDE	255043, 255252
PICELLMYCIN	252038
PIFILINE	259130
PIFILIERIN A	259678
PIFILIERIN B	259678
PIFILORMIN	253572
PIFILITRIMINOL	253372
PIFILIPENDULA ULMARIA	257719
FIMBROLIDE	254869
FISCHER INDOLE REARRANGEMENT RXN	254880
FISCHER INDOLE SYN	259334
FISCHER RXN	264231
FISCHER'S BASE	257541, 257847, 260218
FISCHER INDOLE SYN	262786
FIVE-MEMBERED TRANSITION STATE	252154
FLAME RETARDANT	255827, 256906
FLAVAN	
253570, 255573, 258996, 259633, 260668	
261100, 263079	
FLAVANOID	260668, 260671
FLAVANOL	251777, 252760, 259633
FLAVANONE	
251777, 252002, 252786, 253077, 253224	
253543, 253813, 254450, 254758, 255192	
257013, 257659, 257817, 258067, 258996	
259234, 260075, 260668, 260957, 261279	
261462, 262314, 263530, 264598	
FLAVANPENTOL	254208
FLAVAZOLE	257546
FLAVOGLAGIC ACID	252756
FLAVONE	255360, 255836
FLAVONONE	260668
FLAVOXYANTHONYDENTIS	257910
FLAVIN	
252805, 253636, 253669, 256810, 257412	
262259	
FLAVIN ANALOG	264269, 264277
FLAVINIUM CPD	258468
FLAVIPIPECNE	256975, 258229, 263245
FLAVOBACTERIUM SPECIES	264144
FLAVOCANNABISIDE	263330
FLAVOGLAUCIN	258772
FLAVOGLAUCINE	261934
FLAVOKAWIN C	261244
FLAVONE	
251903, 252008, 252193, 252427, 252575	
252777, 252851, 253477, 253546, 253743	
253851, 254450, 254759, 255085, 255410	
255479, 255836, 256237, 257028, 257388	
257390, 257656, 257908, 257909, 258067	
258259, 258564, 258999, 259505, 260075	
260203, 260300, 260301, 260391, 260789	
260799, 260801, 260802, 260812, 260818	
260819, 260953, 260959, 261010, 261321	
262376, 262490, 263093, 263168, 263194	
263330, 263538, 263547, 263879, 264137	
264138, 264188, 264365, 264966	
FLAVONE GLYCOSIDE	255252

AVO

VONOID	
251251, 253229, 253813, 253851, 254190	
254191, 254192, 256191, 256192, 257656	
257713, 258149, 258293, 258296, 258297	
258298, 258999, 259524, 259606, 260800	
260947, 260957, 260959, 261112, 262195	
263547	
VONOL	
252356, 256173, 256174, 259644, 260300	
260301	
253230	
263330	
VOSATISIVASE	
255479, 255835, 255836, 256125, 262391	
262777	
252330	
255944, 256769	
254054	
256769	
256665	
252193	
256665	
252193	
260778	
251913	
254187	
255282	
264417	
254719	
264445	
264325	
255954, 263315	
255954	
VORFITE	
251277, 252460, 252476, 253484, 254284	
254446, 254702, 255032, 255298, 255616	
255618, 255636, 255960, 256136, 256222	
256233, 256560, 256864, 257505, 257506	
257596, 257680, 257805, 257856, 257950	
258032, 258443, 258523, 258798, 259304	
259595, 259618, 260294, 260544, 260887	
261062, 261075, 262753, 262828, 263300	
264402, 264439, 264752, 264923, 264924	
259647	
251624	
253484	
263629	
263629	
263629	
253708	
259595	
252874, 259618, 263167	
VORFITE	
251074, 251913, 254922, 255355, 256891	
258080, 259165, 260113, 260866, 260874	
263240, 263300, 263488, 264293, 265027	
257142	
255974	
264554	
260294	
254653, 260991	
256959	
252159	
254777, 254821	
VORFITE	
252068, 252565, 253308, 253511, 253693	
258034, 258138, 258517, 258518, 260736	
261481, 261924, 262111, 262864, 263061	
264286, 264768, 264934	
255646, 256023, 256227	
252422	
256822, 263489	
259191	
VORFITE	
251087, 251088, 251089, 251090, 251091	
251092, 251100, 251151, 251156, 251233	
251290, 251293, 251334, 251379, 251380	
251381, 251513, 251625, 251626, 251639	
251650, 251666, 251671, 251680, 251741	
251878, 251887, 251891, 251902, 251915	
251916, 251930, 252068, 252184, 252204	
252232, 252321, 252419, 252420, 252421	
252423, 252424, 252439, 252479, 252527	
252565, 252596, 252624, 252646, 252888	
252901, 252902, 252922, 252925, 253004	
253008, 253009, 253075, 253185, 253252	
253283, 253369, 253379, 253386, 253432	
253434, 253462, 253463, 253511, 253527	
253528, 253625, 253660, 253677, 253693	
253701, 253780, 253802, 253822, 253840	
253887, 253916, 253943, 253955, 253957	
253983, 253994, 254000, 254069, 254070	
254075, 254076, 254077, 254078, 254079	
254080, 254081, 254082, 254083, 254091	
254117, 254119, 254167, 254233, 254274	
254276, 254303, 254314, 254376, 254382	
254396, 254421, 254427, 254442, 254496	
254603, 254661, 254688, 254698, 254719	
254776, 254777, 254879, 254881, 254882	
254902, 254955, 254968, 255088, 255110	
255163, 255217, 255220, 255234, 255297	
255298, 255303, 255347, 255363, 255347	
255440, 255441, 255451, 255452, 255492	
255518, 255519, 255548, 255600, 255601	
255609, 255610, 255631, 255673, 255693	
255782, 255785, 255801, 255804, 255804	
255813, 255977, 255982, 255986, 256034	
256071, 256081, 256148, 256154, 256162	
256263, 256343, 256345, 256415, 256425	
256429, 256430, 256477, 256502, 256573	
256678, 256689, 256740, 256741, 256742	
256743, 256803, 256826, 256872, 256876	

FLUOR

(CONTINUED)

FLUOROCARBON

256997, 257008, 257108, 257213, 257230	
257253, 257263, 257372, 257373, 257374	
257375, 257405, 257468, 257507, 257542	
257589, 257613, 257626, 257631, 257731	
257754, 257791, 257813, 257860, 257882	
257886, 257898, 257999, 258029, 258030	
258031, 258032, 258033, 258034, 258035	
258037, 258054, 258138, 258267, 258273	
258276, 258385, 258389, 258460, 258467	
258471, 258476, 258503, 258517, 258518	
258560, 258586, 258642, 258663, 258695	
258723, 258734, 258896, 258903, 258919	
258926, 258958, 258967, 258970, 258976	
258981, 259071, 259101, 259191, 259250	
259265, 259325, 259326, 259330, 259453	
259475, 259488, 259539, 259550, 259559	
259590, 259640, 259649, 259673, 259699	
259729, 259747, 259748, 259800, 259828	
259834, 259849, 259851, 259859, 259862	
259864, 259911, 259919, 259923, 259935	
259946, 259963, 259964, 259969, 259982	
260082, 260172, 260207, 260259, 260260	
260261, 260267, 260268, 260296, 260314	
260366, 260368, 260486, 260491, 260503	
260510, 260533, 260543, 260552, 260555	
260557, 260558, 260559, 260566, 260576	
260581, 260605, 260636, 260648, 260670	
260687, 260696, 260736, 260737, 260738	
260739, 260740, 260741, 260746, 260879	
260897, 260904, 260987, 261022, 261206	
261208, 261244, 261265, 261282, 261333	
261461, 261468, 261478, 261485, 261490	
261528, 261534, 261543, 261591, 261621	
261626, 261628, 261629, 261635, 261675	
261700, 261741, 261818, 261821, 261838	
261906, 261924, 261937, 261938, 261966	
262035, 262040, 262041, 262042, 262043	
262044, 262045, 262046, 262098, 262111	
262118, 262160, 262216, 262224, 262234	
262241, 262247, 262295, 262334, 262424	
262435, 262436, 262439, 262440, 262445	
262453, 262454, 262458, 262471, 262537	
262568, 262578, 262592, 262649, 262679	
262705, 262731, 262739, 262750, 262864	
262984, 263045, 263046, 263061, 263136	
263207, 263286, 263290, 263334, 263343	
263398, 263434, 263435, 263443, 263449	
263450, 263451, 263457, 263462, 263665	
263789, 263875, 263910, 263913, 264080	
264096, 264121, 264173, 264185, 264209	
264210, 264211, 264212, 264213, 264286	
264527, 264615, 264768, 264827, 264931	
264937, 265025, 265028	
256003	
258651, 258969	
256002	
262557	
263154	
254318	
263218	
263055	
254160	
262873	
259104	
252036, 252971, 257981, 263970	
264889	
255909	
257624	
255909	
257624	
262056, 264184	
259092, 261475	
264499	
252518, 252535, 256565, 257191	
255958, 256711, 257543, 258648, 261831	
262815, 262846, 263377, 264360	
252162	
251313, 252579, 252927, 253306, 254669	
255045, 256573, 257696, 258291, 258551	
258714, 258775, 259099, 261660, 264009	
258714	
259703	
258291	
254127, 256573	
259406, 259963, 263224	
251075, 251552, 252590, 254335, 254379	
254535, 254575, 256585, 258535, 258550	
260572, 260984, 262814, 263445, 263894	
261913	
261446	
264539	
253242	
258104	
255727	
261446	
255027, 259048	
263056	
262434	
252976	
263126	
259915, 262838	
252050	
258134	
261711, 261712	
261711, 261712	

FORTU

FORTUNELLA MARGARITA	261440
FORTUNELLA	261440
FOSAZEPAM	254689
FRAGMENTATION RXN	
255005, 256446, 256635, 262642, 263829	
FRAGMENTATION-CYCIALIZATION RXN	254562
FREE RADICAL	
251316, 251650, 251658, 252357, 252428	
252992, 255284, 255285, 255475, 255570	
256624, 258547, 260581, 261641, 261642	
261662, 262182, 262348, 263088, 263421	
263728, 264476, 264984	
FREE RADICAL CATION	252626
FREE RADICAL RXN	255906
FRIEDELANOL	256303
FREMY SALT	254235
FRIEDEL CRAFTS RXN	
251258, 253540, 253701, 254319, 255298	
255951, 257257, 257659, 259776, 260125	
260359, 261146, 261191, 261760, 261967	
262516, 262658, 262694, 263471, 263790	
264407, 264448, 264454	
FRIEDELANE	258124, 262382
FRIEDELANOL	256335, 256988
FRIEDELIN	259343
FRIEGLANDER RXN	253417, 257797
FRIEDOBACCHARENOL	260756
FRIEDOBACCHARENOL(D/B)	254652
FRIEDOBACCHARENOL(D/C)	254652
FRIEDOLABDTRIENE	264339
FRIEDOLUPENE	254940
FRIEDOLEANENEDIONE	264163
FRIEDOLEANENONE	264163
FRONTALIN	252631
FRUCTOGLUCOSIDE	259644
FRUCTOPYRANOSE	252669, 255957, 260640
FRUCTOSE	252098, 255093, 255592
FRULLANIA DILATATA	253041
FRULLANOLIDE	253041, 255928
FRUSTULOSIN	257918
FRUSTULOSINOL	257918
FTORAFUR	259539
FUCHSISENENONIN	262378
FUCHSONE	251151, 252180
FUCHSONIMINE	261520
FUCOPYRANOSE	263707
FUCOPYRANOSIDE	260466
FUCOSERRATEIN	256363, 256525
FUCOSERRATEIN	255223
FUCOSTEROL	257914
FUCOXANTHIN	258685
FUCOXANTHOL	258685
FUCUS VESICULOSUS	255973
FULVICINIC ACID	255180
FULVALINE	
255935, 259078, 260310, 260665, 260687	
FULVALINE ANALOG	261804
FULVINE	
252153, 252562, 252563, 252673, 255159	
255908, 256351, 256450, 256737, 258077	
260225, 260294, 260665	
263097	
FULVENE ANALOG	263479
FULVENEALLEN	256894
FULVENIUM CPD	256351, 256894
FULVOIRIDIOI	252405
FUMARIMIDE	264367
FUMARATE	
252338, 254663, 256503, 257173, 260697	
253225	
FUMARIA VAILLANTII	256069
FUMARIC ACID	258359, 259735, 257711
FUNCIA OVATA	257711
FUNCIOSIDE C	257711
FUNCIOSIDE D	257711
FUNCIOSIDE E	257712
FUNCIOSIDE G	257712
FUNCTIONALIZATION RXN	262596
FUNGAL METABOLITE	253846, 254460
FUNGUS	262388
FUNKIERINE N-OXIDE	263325
FUNKIA OVATA	257712
FURALDEHYDE	
251146, 256907, 257737, 259665, 259938	
263881	
FURANIDE	251147, 253485
FURAN	
251095, 251174, 251358, 251467, 251534	
251537, 251551, 251648, 251753, 251806	
251881, 251914, 252080, 252102, 252316	
252567, 252568, 252569, 252617, 252626	
252808, 252874, 252980, 253131, 253243	
253409, 253414, 253779, 253895, 254109	
254110, 254111, 254238, 254343, 254421	
254468, 254497, 254794, 254918, 255058	
255093, 255180, 255253, 255257, 255387	
255468, 255532, 255535, 255546, 255567	
255568, 255572, 255583, 255819, 255839	
256014, 256028, 256051, 256252, 256419	
256575, 256577, 256687, 256696, 256776	
256818, 256857, 256891, 256948, 257017	
257022, 257024, 257154, 257332, 257398	
257420, 257435, 257450, 257678, 257692	
257752, 257775, 257868, 257868, 257969	
258226, 258267, 258334, 258423, 258555	
258643, 258694, 258703, 258731, 258778	
259019, 259037, 259150, 259188, 259287	
259363, 259436, 259447, 259447, 259466	
259495, 259683, 259719, 259862, 259932	
260092, 260262, 260641, 260506, 260509	
260568, 260860, 261041, 261043, 261047	
261133, 261368, 261391, 261399, 261578	
261747, 261822, 261823, 261829, 261918	
261968, 262144, 262154, 262238, 262260	

GRIGN

GRIGNARD REAGENT	
251091, 251276, 251465, 256451, 256833	
257838, 260164, 261372, 261926	
GRIGNARD REDUCTION RXN	255783
GRIGNARD RXN	
251609, 251696, 251987, 252845, 253870	
253912, 253979, 254380, 255728, 257492	
258023, 258157, 258158, 258445, 258991	
259364, 259366, 259781, 259929, 259938	
260289, 260538, 260604, 262058, 263770	
263795	
GRIGNARD-TYPE REAGENT	251230
GRIGNARD-WURTZ RXN	259111
GRINDELIA ROBUSTA	252411
GRINDELIC ACID	252411
GRISABINE	252411
GRISABUTINE	252411
GRISOFULVIN	251212, 257324, 261301
GRISOEPHENONE B	251212
GRISOEPHENONE C	251212
GRISOERHODIN A	253202
GRISOVIRIDIN	253202
GROB FRAGMENTATION RXN	
GUAIACOL	253478, 261651, 264980
GUAIDIENEONE	255239
GUAIANE CPD	253091, 253110
GUAIANOLIDE	256181, 260940
GUAINE	256181
GUAINEONE	255239
GUAIRAMINE	256181
GUANAZOLE	254695
GUANETHIDINE ANALOG	259476
GUANIANOLIDE	263721
GUANITRINE	
251106, 252903, 253092, 254428, 254592	
255230, 255895, 256321, 256955, 259333	
259697, 260448, 260990, 261041, 262415	
262841, 263633, 264990	
GUANIDINIUM CPD	260294
GUANIDINOAMINO BUTYRIC ACID	252175
GUANIDINOAMINOPROPIONIC ACID	252175
GUANIDINONITROQUINOLINE	253493
GUANIDINOPHOSPHONIC ACID	262748
GUANIDINOQUINONE	254094
GUANINE	
251841, 253415, 253593, 254017, 254743	
256386, 259503	
GUANINE ANALOG	260418
GUANOSINE	
254017, 256000, 256386, 259141, 259655	
261585, 261923, 264024	
GUANYLPYRAZOLE	259091
GUATTERIA ELATA	261120
GUATTERRINE N-oxide	258722
GUETTARDA EXIMA	259881
GUGGULSTEROL IV	256296
GUGGULSTEROL V	256296
GULIOL	258979
GULOPURANOSE	259656
GULONONITRILE	258980
GULOPYRANOSIDE	258009
GULOSAMINIDE	260161
GULOSE	258979, 259880
GUM ACCROIDES	258986
GUMMADIOL	253386
GUMMOSIN	259604
GUTTIFERIN	259211
GUTTIFERIN	259349
GYCOLATE	259224
GYNOXYS SANCTO ANTONII	257621
GYNURA CREPIDOIDES	264791
GYNURA JAPONICA	257621
GYNURON	
HAEM A	257999
HAEMATOMIC ACID	261251
HAEMIN	252139
HAEMOCORIN	264917
HAEMODORUM CORYMBOSUM	264917
HAEMENN'S ESTER	258227
HAKKA SALIGNA	259231
HALIDE	254812
HALIDE DISPLACEMENT RXN	254280
HALIDRYS SILIQUOSA	259270
HALLUCINOGENIC ACTIVITY	253843
HALOACETATE	253003
HALOBORATE	251776
HALOBORATION RXN	257222
HALOCADIMATE	252064
HALOCARBON	
251909, 251929, 252122, 253040, 253426	
253755, 253948, 254444, 254609, 254620	
254645, 255166, 255436, 255438, 255594	
255903, 256021, 256086, 256089, 256141	
256152, 256514, 256608, 256614, 256615	
256654, 256656, 256711, 256863, 256929	
257113, 257184, 257308, 257404, 257666	
257764, 257915, 258278, 258435, 258441	
258451, 258632, 258637, 258867, 259099	
259332, 259549, 260168, 260459, 260463	
260730, 260893, 261234, 261289, 261435	
262147, 262365, 262481, 262837, 264650	
HALOCCYCLO SPECIES	259675
HALOFORM	257821
HALOFORMATE	254315
HALOGEN EXCHANGE RXN	257821
HALOGENATION RXN	
255330, 256680, 257846, 260109, 262857	
263036, 263209	
261504, 261847	
HALOXYDRIN	257846
HALOXYDRINIZATION RXN	261721
HALOXIMIN C	261721
HALOXIMIN C	261721

HALOP

HALOPERIDOL	257672
HALOPHENOL	254064
HALOPREDNONE	264185, 264186
HALOTHATION RXN	254827
HALSHALIN	260867
HAMATHE	253103
HAMMETT EQUATION	255348, 258198
HANDELLA TRICHOPHYLLA	254200, 258302
HANDELIN	254200
HANTZSCH CONDENSATION RXN	253678
HANTZSCH RXN	252365, 253542, 264607
HAPLAMIDE	253808
HAPLAMIDINE	260719
HAPLANTHIN	252786
HAPLANTHUS TENTACULATUS	252786
HAPLOPHYLLUM LATIFOLIUM	259608, 260719
HAPLOPHYLLUM PERFORATUM	254185
HAPTEN	255276, 259665, 264538
HARDEROPORPHYRIN	254217, 254218, 258995
HARMALAN	254456
HARMAN	258698
HARMIC AMIDE	251232
HARMINE	257188, 258698
HARPUILLA PENDULA	261136
HARPUILLONE	261136
HARRINGTONINE	251201
HARRISONIA ABYSSINICA	252752
HARRISONIN	253752
HASUBANAN	263301, 264145
HASUBANONINE	257157
HAWKINSIN	258948
HAZUNTA SPECIES	259217
HEDAMYCIN	258090
HEDERAGENIN	258298
HEDWIGIA CILIATA	254135, 259939
HEDYOTIS ACUTANGULA	260955
HELENALIN	252716, 255991, 257469
HELENIUM ALTIMIALE	252716, 253635, 260867
HELENIUM MICROCEPHALUM	257905
HELENIUM SPECIES	255991
HELIANGOLIDE	253211
HELIANTHUS PUMILUS	260953
HELICENE	251795
HELICENE(B)	262509
HELICENE(6)	262527
HELICENE(7)	257403
HELIOCLIDE H2	255442
HELIOTRIDANE	260723
HELIOTROPILUM CURASSAVICUM	259789
HELMINTHOSPORIN	263720
HELMINTHOSPORIUM SATIVUM	257566
HEM	263319
HEMIACTAL	
252370, 252632, 258512, 258938, 259441	
HEMICOLINIUM-3	253439
HEMIKETAL	253575, 261206
HEMIMELLITINE	255880
HEMIN	253922, 253923, 255680, 259399
HEMIORTHOFORMATE	253999
HEMOGLOBIN	252645, 262902
HENICOSANONE	259789
HENICOSANONE	256203
HENICOSYNE	257456
HENTRIACONTANE	260817
HENTRIACONTANEDIONE	260817
HENTRIACONTANONE	260817
HEPTABENZOHEPTAOXACYCLOHENEICOSIN (B.E.H.K.N.Q.)	259501
HEPTACYCLOHEXADECATRIENE(10.2.2.0/1.11/0.4.6/0.4.10/0.5.8/0.7.9)	257823
HEPTADECADIENEDIYNE	258315
HEPTADECADIENOID ACID	253974
HEPTADECAMETHENEDIYNE	260770
HEPTADECAMETHYNE	263842
HEPTADECAMOID ACID	256788, 259228
HEPTADECACATADIENOID ACID	255944
HEPTADECACATETRAENONE	262330
HEPTADECATETRAENONE	263842
HEPTADIENAL	255197
HEPTADIENE	
251889, 253712, 254555, 256415, 257153	
259785, 260217, 261340, 261683, 262829	
263637, 263677, 264015, 264296, 264374	
HEPTADIENEDIONE	251352
HEPTADIENOL	263842
HEPTADIENOID ACID	260579
HEPTADIENOL	259990, 260347
HEPTADIENONE	
252576, 255905, 256568, 257015, 257216	
262610, 262773	
HEPTADIYNE	251887
HEPTAFULVALENE	263119
HEPTAFULVENE	254929, 254944
HEPTALENEDIONE	254945
HEPTAMETHYLENIMINOPROPANOL	252110
HEPTANAMIDE	258813
HEPTANE	252458, 255086, 258375, 259385
HEPTANECARBOXYLIC ACID	257384
HEPTANEDIOL	252143, 254732
HEPTANEDIONE	252576, 259477, 259478
HEPTANENITRILE	261312
HEPTANETHOAMIDE	257555
HEPTANETRIENE	258272
HEPTANTONE	263042
HEPTANOIC ACID	
251201, 251535, 252652, 253427, 257121	
259838, 261595, 263417, 263418, 265023	
HEPTANOL	
251731, 253563, 253691, 255589, 256657	
256680, 260840	

HEPTA

HEPTANONE	
251182, 252143, 252218, 253564, 254219	
255169, 256184, 259848, 261970, 263740	
264390, 265023	
HEPTATRIAFULVALENEQUINONE	258847
HEPTATRIENAL	257997
HEPTATRIENE	257015, 257016, 263123
HEPTAZINETRIENE	262790
HEPTENAL	261588
HEPTENE	
251489, 253596, 253889, 255415, 256680	
257138, 258446, 259079, 259581, 261784	
262618, 264374, 264776	
HEPTENEDIONE	259870
HEPTENETRIENE	263204
HEPTENOATE	257532, 257903, 263720
HEPTENOIC ACID	251836, 253277
HEPTENOL	
251714, 255182, 258563, 259153, 261982	
262442	
HEPTENONE	
255905, 258060, 259105, 259948, 260228	
261503, 262483, 263699	
262422, 264338, 264517	
251988, 262422	
HEPTITOL	256204
HEPTONIC ACID	257880
HEPTOSE	255633
HEPTOSEPTANOSIDE	260905
HEPTOSIDE	257880
HEPTULOSONIC ACID	257486
HEPTULOSONIC ACID AMIDE	257486
HEPTYNE	255415, 260627, 263490
HEPTYNOIC ACID	261023
HEPTYNONE	253394, 261219
HERACLEUM GRANATENSE	261749
HERBOLIDE A	260958
HERBOLIDE B	260958
HERBOLIDE C	260958
HERNONIC ACID	261010
HERNANDANOL	260450
HESPERETIN	257013
HESPERETIN ANALOG	261462
HETACILLIN	265005
HETARENE	252831
HETERO-COPE REARRANGEMENT RXN	252983
HETEROADAMANTANE	253010
HETEROAROMATIC CPD	256064
HETEROCUMULENE	263094, 263095
HETEROCYCLOC CPD	
253353, 257285, 262911, 264207, 264341	
HETEROCYCLOC REARRANGEMENT RXN	258775
HETEROCYCLOBUTANYLDIENE	252158
HETERODECA BEAUGLEHOLEI	264921
HETERODIANTHRONE	259743
HETEROFULVALENE	263119
HETEROMACROCYCLOC CPD	
253072, 253639, 254445, 259688, 261802	
HETEROPENTALENE	256509
HETEROXANTHIN	259240
HETEROXOHIMBINE	262268
HEXAADACATRIENE	260619
HEXAADADIPHOSPHADIARSATRICYCLOCDEANE(4.2.1.1/2.5)	252993
HEXAADAPENTAPHENE	258897
HEXAADAPHENALENE	260426
HEXAADAPHOSPHABICYCLONONANE	252260
HEXAADAPHOSPHABICYCLONONENE(3.3.1)	263960
HEXAADAPHOSPHATRICYCLOCDECAENE	252262
HEXAADAPHOSPHORADAMANTANE	253847
HEXAADATETRAARSADAMANTANE	258604
HEXABENZOHEXAAXACYCLOOCTADECIN(B.E.H.K.N.Q.)	259501
HEXACHLOROPHENEGLUCOPYRANURONAT E	258223
HEXACOSANOIC ACID	259789
HEXACOSENE	260493
HEXACOSYNE	260493
HEXACYCLOCDECAENE(4.4.0.0/2.4/0/3/10/0/5.8/0/7.9)	257109
HEXACYCLOODECAENE(4.4.0.0/2.7/0/3.6/0/4.12/0/5.9)	261593
HEXACYCLOODECENE(4.4.0.0/2.11/0/3.1/0/4/7.0/9.12)	261964
HEXACYCLOPENTADECAENE(7.5.1.0/3.13/0/5.12/0/7.11/0/10.14)	258425
HEXACYCLOTETRADECAENE(4.4.2.0/2.7/0/3.11/0/6.10/0/9.12)	261593
HEXACYCLOTETRADECAENE(4.4.2.0/2.7/0/3.11/0/6.10/0/9.12)	261593
HEXACYCLOTETRADECAENE(4.4.2.0/2.7/0/3.11/0/6.10/0/9.12)	256465
HEXACYCLOUNDECANE(4.4.0.0/2.11/0/3.5/0/4.9/0/6.8)	251427
HEXADACADIENE	259818
HEXADACALATONE	257685
HEXADACALATONE	251702
HEXADACALAMIDE	260653
HEXADACANONE	260726
HEXADACANONE	252897
HEXADACANONE	264337
HEXADACAPENTANAL	255867, 259224
HEXADACATETRAENOIC ACID	257401
HEXADACATETRAENOL	256219
HEXADACATRIENE	254949, 259824
HEXADACENE	259367, 258973
HEXADECENEDIATE	255401
HEXADECENOIC ACID	252445
HEXADECENOL	258056
HEXADECENONE	260856
HEXADECYNE	252187, 256203

HEXAD

HEXADECANTATE LIGAND	253008
HEXADIENE	
252145, 253150, 257554, 257802, 258527	
260217, 260222, 260271, 261369, 262805	
264015	
HEXADIENEDIOL	260680, 261927
HEXADIENEDIOL	256022, 260220
HEXADIENEDIONE	261606
HEXADIENIMINE	261520
HEXADIENOATE	254033, 260109
HEXADIENOIC ACID	255955, 256687
HEXADIENOL	254480, 257288, 259058, 260115
HEXADIENONE	252576, 262368, 264806
HEXADIENYNE	253713, 255223
HEXADINONE	258829, 254748, 255206, 257496, 260230
HEXADIYNE	262171
HEXADIYNE	252216, 261620
HEXAMELICENE	262527
HEXAHYDROBENZOTRIAZINONE	253100
HEXAHYDROCANNABINOL	251938
HEXAHYDRONAPHTHALENE	258917
HEXAHYDROPHENANTHRENECARBOXYLIC ACID	
HEXAHYDROPYRPHIRIN A	252192
HEXAHYDROPYRIDAZINE	262848
HEXALIN	252140
HEXAMETHYLODISILTHIANE	261954
HEXAMETHYLENE	252533
HEXAMETHYLENE DIAMINE	262915
HEXAMETHYLENETETRAAMMONIUM CPD	251106
HEXAMETHYLENETRIAMINE	263984
251919, 252305, 252579, 252580, 257744	
258701, 259731, 261623, 262779	
HEXAMIDE	253008
HEXANAL	255856, 255857
HEXANE	
252825, 255543, 255598, 256147, 257294	
257500, 257554, 258267, 259477, 259972	
260021, 260112, 260251, 260657, 260845	
261577, 262493	
HEXANEDIAMINE	252384

CONTINUED)	
DAZOLE	
259807, 260033, 260070, 260096, 260257	
260360, 260448, 260461, 260512, 260545	
260622, 260625, 260641, 260750, 261189	
261190, 261329, 261570, 261889, 261920	
262176, 262216, 262246, 262369, 262422	
262466, 262564, 262627, 263064, 263100	
263102, 263196, 263228, 263235, 263238	
263655, 263757, 263971, 264079, 264313	
264314, 264599, 264712, 264881, 264882	
264883	

DAZOLE OXIDE	
251543, 252914, 255737, 264729	
252585	

DAZOLEACETONITRILE	
251103, 252374, 260826	

DAZOLECARBOXYAMIDE	
257421	

DAZOLECARBOXYLATE	
251103, 252468	

DAZOLECARBOXYLIC ACID	
258603	

DAZOLEDICARBOXYAMIDE	
258603	

DAZOLEDICARBOXYLIC ACID	
252468, 253200, 264312	

DAZOLEHEPTANOIC ACID	
265023	

DAZOLESULFONAMIDE	
257006	

DAZOLETHIOL	
252592	

DAZOLETHIONE	
254151, 257308	

DAZOLIDE	
253594, 262875	

DAZOLINE	
255407, 255840, 256619, 256662, 258486	

261106, 262825, 263056, 263498, 263999	
252591	

DAZOLINEDIOL	
252591	

DAZOLINEDIONE	
255305, 255307, 255651, 256280, 256281	

257503	
255305	

DAZOLINEDITHIONE	
251802, 252385, 254671, 256231, 256874	

260431, 260432, 260583, 260921, 263903	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

DAZOLINOL	
255305, 255651, 256280, 256281	

IMIDA

IMIDAZOPYRROLOPYRIDINE (1.2-A) (3.2-E)	258122
IMIDAZOQUINAZOLINONE (2.1-B)	252393, 258916
IMIDAZOQUINAZOLONE (4.5-G)	251729
IMIDAZOQUINOLINE (4.5-B)	260923
IMIDAZOQUINOLINE (4.5-F)	259480, 262588
IMIDAZOQUINOLINE (4.5-B)	258655, 258466
IMIDAZOTETRAZOLE (1.2-D)	251464, 255039
IMIDAZOTHIADIAZINE (4.5-C) DIOXIDE	257421
IMIDAZOTHIADIAZOLE (1.2-D)	259247
IMIDAZOTHIADIAZOLE (2.1-B)	259782, 260625
IMIDAZOTHIADIAZOLONE CPD (2.1-B)	260625
IMIDAZOTHIADIAZEPINE (2.1-D)	264582
IMIDAZOTHIADIAZINE (2.1-B)	263953
IMIDAZOTHIADIAZOLE (1.2-B)	254138, 254683
IMIDAZOTHIADIAZOLE (2.1-B)	

252134, 252490, 256795, 260432, 261043	
261608, 262694, 264065, 264582	

IMIDAZOTHIADIAZOLONE (2.1-B)	
256304	

IMIDAZOTHIADIAZOLONE (2.1-B)	
261043	

IMIDAZOTHIADIAZOLONE CPD	
254278	

IMIDAZOTHIADIAZOLONE (2.1-B) CPD	
260431	

IMIDAZOTHIADIAZOLONE (2.1-B)	
260251	

IMIDAZOTHIADIAZINE (1.2-B)	
264593	

IMIDAZOTRIAZINE (2.1-C) (1.2.4)	
255017	

IMIDAZOTRIAZINUM (1.2-A) CPD	
255469	

IMIDAZOTRIAZINE (1.2-A)	
255469	

IMIDAZOTRIAZOLE (2.3-B)	
255469	

IMIDAZOTRIAZOLOPYRIMIDINE (1.2-C) (4.5-E)	
259631	

IMIDE	
251657, 253602, 253982, 254127, 254612	

254819, 254937, 254943, 256848, 257039	
257204, 257625, 257731, 257980, 258071	

256349, 259271, 259744, 259969, 260196	
260698, 260853, 263453, 263696, 263697	

263750, 263916	
261756	

IMIDIUM CPD	
257807	

IMIDOCARBONYL CHLORIDE	
251892	

IMIDODIPHOSPHORIC ACID	
252309	

IMIDOSULFURIC DIAMIDE	
259860	

IMIDOL BROMIDE	
256730	

IMIDOL CHLORIDE	
256730	

IMIDOLYL CPD	
258052	

IMIME	
251140, 251234, 251417, 251422, 252872	

252927, 253004, 253350, 253455, 253586	
253707, 253937, 254215, 254361, 254782	

254867, 255046, 255050, 255061, 255073	
255379, 255525, 255685, 255713, 255727	

256224, 256375, 256449, 256499, 256583	
256895, 256901, 256918, 257069, 257082	

257252, 25

INDOLE

INDOLQUINOLINE(2,3-C)	252744
INDOLQUINOLIZIDINE	263246
INDOLQUINOLIZINE(2,3-A)	
252551, 255591, 258245, 262288, 262730	
INDOLQUINOLIZINECARBOXYLIC(2,3-A)	
ACID	255158
INDOLQUINONE	255905
INDOLOSTEROID	251867, 256689
INDOLYLACETIC ACID	259943
INDOMETHACIN	257794, 257921
INDOPROFEN	253124
INDOX	257023
INDUCED DECOMPOSITION RXN	251754
INDULIN A8	251513
INERKETONE	256192
INFLXIN	256806
INGEMOL	263232
INHIBITORY	253204
INOSADIBUTIRIDE	2531
INOSADIMINE	261330
INOSAMINE	2531
INOSINE	259047, 259361
INOSITIL	
2561392, 262158, 263481, 263914, 263948	
INOSITOL PENTAPHOSPHATE	256879
INSECT PHEROMONE	264317
INTEGRATION RXN	
252603, 252835, 253071, 253174, 253401	
253406, 253407, 253590, 257228, 259945	
260364, 261296, 261787, 262198, 264581	
INTERMEDEL	251842, 251843
INTERMOLECULAR SELF-CONDENSATION	
RXN	254981
INTRAMOLECULAR CYCLOADDITION RXN	264734
INTRAMOLECULAR RXN	261477, 262721
INTRAMOLECULAR SUBSTITUTION RXN	262611
INULA SPECIES	260941
INULA VISCOSA	257817
INUMAKILASTONE D	262605
INVERSE ISOMERIZATION RXN	257895
IODINATION RXN	252229, 265950
IODINIUM CPD	251678
IODO CPO	262488
IODOACETOXYLATION RXN	260093
IODOARENNE	257542
IODOARENNE	256550
IODOCARBON	
251087, 251551, 251660, 251712, 251918	
252129, 252166, 252176, 252254, 252303	
252432, 252462, 252495, 252568	
252737, 252859, 252888, 252932, 253685	
253481, 253510, 253675, 253818, 254067	
254080, 254224, 254229, 254420, 254481	
254613, 255189, 255430, 255533, 255703	
255608, 255742, 255785, 255802, 255804	
255940, 256022, 256027, 256028, 256097	
256145, 256472, 256869, 256982, 256997	
257018, 257255, 257374, 257929, 257996	
257817, 258145, 258189, 258267, 258325	
258343, 258623, 258782, 259029, 259542	
259888, 259919, 260093, 260249, 260503	
260566, 260634, 260879, 261048, 261481	
261567, 261621, 261623, 261784, 261785	
261818, 261829, 261871, 261884, 261962	
261965, 261993, 262084, 262127, 262161	
262219, 262244, 262346, 262442, 262458	
262472, 262652, 262750, 262832, 262857	
263764, 263910, 263913, 264076, 264247	
264418, 264677, 264878	
IODOCYCLOIZATION RXN	261784
IODINE ISOMERIZATION RXN	257877
IODOLYDRIN	255708
IODOLACTONIZATION RXN	253510, 261785
IODONITRATIN RXN	258273
IODONIUM CPO	
256514, 257775, 262822, 263606, 263858	
263659	
IONIC DEACETYLATION RXN	263436
IONOL	257425
IONONE	258115, 258684, 260845
IONOPHORE	254067
IPALIDINE	257064
IPALBIDINE	251065
IPPECAC ANALOG	264157
IPOLAMIDE	253816, 256042
IPULANINOSIDE	253816
IPULAMIDE	252405
IPULONAMIDE	253052, 257314
POMEANINE	257314
POMEANOL	257314
POMEACIN SATATAS	260270
POMERIN CALCIUM HYDROX	259286
POMERIN MUREXIN	262290
POMODER OPERCULATA	259220
POMODER VIOLEACEA	263821
POTENTIALITY	262717
PRICINAMIN	260219
PRIAZOLE	252481
PRIDANE	252238
PRIDOLUTRIBUTIDE	253171
PRIDODIAL	256046
PRIDODIOL	
252088, 252089, 252404, 253722, 258247	
259252, 259253, 263361, 264690	
PRIDODIOL GLUCOSIDE	263730
PRIDODIOL GLYCOSIDE	264303
PRIS ENASTA	257726
PRIS HOLLANDICA	261742
PRISODIOL	251375
PRISANIC ACID	252775
PRISANIN	
251376, 253470, 255473, 255685, 255883	
255583, 258163, 258387, 259248, 260083	

SAT

[illegible]

ISODD

[illegible]

ISDPH

ISOPHTHALANIDE	264367
ISOPHTHALALDOL	263896
ISOPHTHALATE	262276
ISOPHTHALIC ACID	254472, 262236
ISOPHTHALIN	264367
ISOPHTHALONITRILE	253675
ISOPHTHALYL CHLORIDE	251721
ISOPICRAMIDOPHYLLIN	254779
ISOPINOL	256338
ISOPROPYLYLOXIN	254779
ISOPROPYLYLOXONE	254779
ISOPONICMARIN	260943
ISOPONGALICONE	260075
ISOPNONE	
.....252361, 255917, 258764, 259894,	261143
.....262553, 262829, 262925,	263440
ISOPRENOL	
.....251494, 251740, 254752, 255724,	2565
.....257845, 261998, 262005,	2622
ISOPROPANOL	7347
ISOPROPYL KETONE	257575
ISOPROPYLAMINE	
.....251972, 252027, 252381, 261049,	262205
ISOPROPYLDIENE CARBENE	258912
ISOPROPALDIN	264131
ISOPULEGONE	259066
ISOTHEININE	252427
ISOPYRROLISOINDOLE (3,4-E)	258850
ISUPYRIM THALCTONES	260548
ISQUINOLODNITRILE	254467, 256025
ISQUINOLOENZEPINE (3,2-A)	251951
ISQUINOLOINE	
.....251370, 251402, 251450, 251474,	251525
.....251993, 252186, 252189, 252291,	252614
.....252705, 252715, 252720, 252726,	252755
.....252833, 253244, 253320, 253344,	253347
.....253502, 253641, 253650, 253789,	253910
.....253914, 254175, 254689, 255370,	255457
.....255462, 255755, 255979, 255989,	256025
.....256064, 256134, 256152, 256248,	256254
.....256256, 256293, 256313, 256328,	256329
.....256330, 256332, 256372, 256373,	256489
.....256604, 256693, 257097, 257157,	257279
.....257402, 257590, 258030, 258141,	258459
.....258470, 258777, 258541, 258744,	259002
.....259119, 259181, 259284, 259306,	259434
.....259451, 259530, 259610, 259611,	260098
.....260193, 260382, 260423, 260446,	260626
.....260933, 260934, 260938, 261045,	261123
.....261270, 261564, 262265, 262363,	262694
.....262994, 263202, 263253, 263264,	263274
.....263495, 263654, 263745, 263765,	263845
.....264191, 264580, 264586, 264587,	264735
.....264823, 264886, 264893, 264938,	264947
.....264948, 264960, 264969,	265520
ISQUINOLINECARBOXYLATE	255240
ISQUINOLINECARBOXYLIC ACID	256778
ISQUINOLINEIMIDE	
.....251088, 256321, 256659,	258543
ISQUINOLINETRINE	251088
ISQUINOLINUM CPD	
.....252166, 254629, 256245, 256373,	256478
.....258141, 258396, 258707, 260045,	260193
.....260824, 260931, 261527, 262265,	264196
.....264893,	264893
ISQUINOLOL	257710, 258543, 260193
ISQUINOLOINE	
.....251559, 253104, 255584, 263621,	256511
.....257727, 258543, 258630, 259518,	259529
.....260193, 260423, 264898,	264995
ISQUINOLOINOAZOLINE (1,2-B)	257653
ISQUINOLOINE	
.....253340, 257252, 258161, 258773,	259746
.....261527, 264239	
ISQUINOLOINOAZOLINONE (1,2-B)	251177
ISQUINOLOINOLOLINE (1,2-J)	254277
ISQUINOLOINE	252794, 261229
ISOTETRAHYDROCANOL	252728, 261961
ISOTHEININ	
.....257910, 258300, 259605, 260789,	260821
.....261749,	261749
ISORHODANINE	254433
ISORHODON E	258110
ISOSACCUPLAT	258110
ISOSAMARANDIN	254433
ISOSANTALE	254433
ISOSANTALOL	254433
ISOSCAPARINE	264137
ISOSULFONOLONE	259134
ISOSIDERITOL	256750
ISOSIDOL	254751
ISOSOPHORANONE	262195
ISOSPHORANOL	262195
ISOTETRAHYDROCANOL	252728, 261961
ISOTEGANE	251187
ISOTEGANOL	251187
ISOTEGANONE	251187
ISOTEVOL	256206
ISOWERTSIN	260820
ISOTERREIN	259498
ISOTETRAHYDROANEMONIN	258933
ISOTHALDEINE	264027
ISOTHYACANATOTHOCTANATE	258511
ISOTHAZOLE	
.....254943, 254964, 255286, 257183,	259533
.....262159, 263195, 263881,	263964
ISOTHAZOLECARBOXAMIDE	253537
ISOTHAZOLENE	253537
ISOTHAZOLINONE	253537
ISOTHAZOLINE	253537
ISOTHAZOLINETHIONE	253537

ISOTHIAZOLINE	256019, 260410, 262840, 263964
ISOTHIAZOLIUM CPD	257578
ISOTHIAZOL	253537, 262840
ISOTHIAZOLONE	253728, 254039, 263363
ISOTHIAZOLOPYRIDINE(5,4-B)	252340
ISOTHIOCHROMAN	260099, 263613, 263650
ISOTHIOCYANATE	254147
ISOTHIOCYANATE	251279, 251794, 251978, 252484, 252693
ISOTHIOCYANATE	252695, 252799, 253192, 253468, 254097
ISOTHIOCYANATE	254100, 254254, 255305, 256004, 256916
ISOTHIOCYANATE	256984, 257041, 257285, 257600, 258101
ISOTHIOCYANATE	258335, 258336, 258376, 258490, 258759
ISOTHIOCYANATE	259415, 259574, 260453, 261567, 261648
ISOTHIOCYANATE	261736, 262296, 262481, 262756, 262788
ISOTHIOCYANATE	262809, 262823
ISOTHIOCYANATE	253118
ISOTHIOCYANATE	255599
ISOTHIOSEMICARBAZONE	253470
ISOTHIOUREA	259565, 260448, 260903, 263496
ISOTHIURONIUM CPD	261518, 262502
ISOTHIURONIUM CPD	251303, 263953
ISOTHIUONE	258496, 258677, 262368
ISOTHIUYL CARBONATE	258496
ISOTRIOLINE	273254
ISOTRIPERIDEINE	251387
ISOTWISTANE	252837
ISOTUMARINCARBOXYLIC ACID	251921
ISOTWISTANE	252052, 253073, 254592, 254741, 256722
ISOTWISTANE	263008, 263009
ISOUSNIC ACID	254502, 257569, 257570
ISOURETIN	258149
ISOURETIN	257007
ISOVALERIC ACID	253087
ISOVALINE	255730
ISOVALOLAGLIC ACID	254096
ISOVALOLINIC ACID	254096
ISOVESTTOL	260946
ISOVILLOSONE	260856
ISOVINICINE	255258
ISOVINICOSIDE	263548
ISOVITEXIN	254759, 264137
ISOXALOQUINAZOLINONE(3,2-B)	258584
ISOXANTHORIN	263270
ISOXANTHINE	251172, 251193, 251194, 251352, 251705
ISOXANTHINE	251793, 251931, 252407, 253114, 253500
ISOXANTHINE	253778, 253808, 254296, 254501, 255015
ISOXANTHINE	255047, 255354, 256140, 257001, 257362
ISOXANTHINE	257454, 257467, 257572, 257759, 257852
ISOXANTHINE	258047, 258067, 258558, 259516, 259536
ISOXANTHINE	259538, 260037, 260052, 260070, 260262
ISOXANTHINE	260428, 260459, 260462, 260529, 261979
ISOXANTHINE	262355, 262579, 262682, 262854, 263077
ISOXANTHINE	263905, 263994, 264734, 264916
ISOXAZOLECARBOXAMIDE	260292
ISOXAZOLINE	251408, 251780, 252729, 252852, 258584
ISOXAZOLINE	260220, 262450, 264815
ISOXAZOLIDINE NUCLEOSIDE	257414
ISOXAZOLIDINOCARBONITRILE	251319
ISOXAZOLIDINOCARBOXYLIC ACID	251095
ISOXAZOLIDINIUM CPD	251561
ISOXAZOLIDINOL	251319
ISOXAZOLOPYRIDINE	252307
ISOXAZOLIDINOCARBOXYLATE	252852
ISOXAZOLINE	251127, 251172, 253317, 253778, 254144
ISOXAZOLINE	254328, 254704, 256143, 257444, 257682
ISOXAZOLINE	258347, 260220, 264261, 264432, 264734
ISOXAZOLINE	252932, 254049, 257753, 262355
ISOXAZOLIUM CPD	260037
ISOXAZOLOBENZOXAZINONE(3,2-B)	258583
ISOXAZOLOBENZOFURANONE(4,5-B)	257570
ISOXAZOLONE	252442, 255375, 257467, 259645, 260499
ISOXAZOLONE	260853, 264450, 264786
ISOXAZOLOPHENANTHRIDINE(3,4-I)	255016
ISOXAZOLOPHENANTHRIDINE(5,4-I)	255016
ISOXAZOLOPYRIDINE(5,4-B)	259561
ISOXAZOLOPYRIDINIUM(2,3-A) CPD	258153
ISOXAZOLOPYRIMIDINE(2,3-A)	257362
ISOXAZOLOPYRIMIDINE(2,3-A)	257362
ISOXAZOLOQUINAZOLINONE(3,2-B)	258585
ISOXAZOLOUSNIC(4,5-B) ACID	254502
ISOXAZOLYLACETIC ACID	253808
ISOZEAXANTHIN	261554
ISOZONAROL	255433
ITALICNIC ACID	251258, 252670, 253893, 256178
IWAMIDE	252743
JACARANDA CAUCANA	257321, 261121
JACARANDIC ACID	261121
JACEIDIN	260789, 260800
JACOMARIC ACID	257321
JAFFE RXN	263362
JALAPINOLIC ACID	259221
JALARIC ACID	252264
JAMACIN	252554
JAMOSCIN	261833
JANERIN	255896
JAPP KLINGEMANN RXN	252101, 256318
JARVATRIENONE	260587
JARYNE	260587
JASMINUM GRANDIFLORUM	253959
JASMINATE	253959
JASMONO	253605, 256018, 259967, 261216, 262222

JACINTHINE		262260
JASMINE		259010
JEROME		256186
JHANIOL		256186
JHANIOL		256186
JILANE		254072
JOLANTHINE		2560716
JOLKINOL A		253613
JOLKINOL B		253613
JOLKINOL C		253613
JOLKINOL D		253613
JOUBERTIAMINE		260701
JUGLANTHINIA PANICULATA		253755
JUGLOMYCIN A		256244
JUGLOMYCIN B		256244
JUGLONE		256188, 262253, 264230
JUGLONIC ETHER		256242
JUNCUNOL		262104
JUNCUS ROEMERIANUS		254571, 262104
JUNCUSOL		254571
JUNIFOL		253505
JUNGERMANNIA ROSULANS		264322
JUNGERMANNIA SPHAEROCARPA		259448
JUNICEDRAL		258525
JUNIPAL		251707, 258635
JUNIPERUS COMMUNIS		256748, 258525
JUNIPERUS CONFERTA		253151
JUNIPERUS THURIFERA		251617, 255898
JUSMINE		256071
JUSTICIDIN D		263265
JUSTICIDIN E		263265
JUSTICIDIN F		263265
JUVAGONE		261947
JUVENILE HORMONE ANALOG		261982, 261987, 261995
JUVENIMICIN		260155
JUVENIMICIN A		253159
JUVENIMICIN B		253159
JUVENOID		264015
JUZIPHINE		259611
KADSURA JAPONICA		254664
KADUSIFIC ACID		254658
KACMYPERIL		
251911, 253230, 260301, 260789, 260947		
KAICNIC ACID		261526
KALADANA		259262, 262190
KALANASTROEMINE		253787
KALLSTROEMIA PUBESCENS		261889
KALLSTROEMIN A		261889
KALLSTROEMIN B		261889
KALLSTROEMIN D		261889
KALLSTROEMIN E		261889
KAMEBAMIN		261751
KANAMYCIN		263369, 263794
KANAMYCIN A		26364, 265000
KANAMYCIN B		256164, 260769
KANOKOSIDE A		263361
KANOKOSIDE B		263361
KANOKOSIDE C		263361
KANOKOSIDE D		263361
KARAHANAMINE		261799
KARBITOLATE		253102
KARMINOMYCIN		251828
KASUGAMINE		261394
KASUGANOBIOSAMINE		263914
KAURADIENIC ACID		259425, 260546
KAURANATE		259324
KAURANE		
253742, 254751, 260100, 262199, 264342		
KAURANETRIOL		253809
KAURANONE		259163
KAURENE		
252261, 253389, 256806, 259448, 264208		
KAURENETRIOL		261430
KAURENIC ACID		258682
KAURENIOID		253389, 263151
KAURENONE		259383
KAVA PYRONE		253794
KAVAIC ACID		253894
KAVAIN		253894
KAWAIN		259129
KELLERIN		264750
KESSANOL		264828
KESSLERINGINE		260382, 260470
KETAL		
254696, 260041, 260113, 261778, 261969		
KETAZINE		263056, 264300
KETENE		251663
251368, 251818, 252056, 252070, 252270		
252641, 253408, 254011, 254503, 255876		
256201, 256380, 256658, 256944, 257162		
257748, 257814, 258085, 258884, 259010		
259422, 260136, 260323, 260728, 262260		
262695, 262919, 263237, 263238, 263254		
263498, 263756, 264081		
KETENE ACETAL		254834, 262512, 262701
KETENE MERCAPTAL		251655, 253832
KETENEACETAL		252747
KETENAMINAL		262475, 262476
KETENIMINE		258589
KETENIMINIYLDONIUM CPD		263859
KETIIMINE		
253761, 256065, 256400, 257067, 257638		
258404, 260440, 261509		
KETIMINE		
253455, 257310, 257978, 260471, 264225		
264242, 264824, 265011		
KETU ACID		
251628, 256693, 258815, 259843, 260026		
260651, 260652, 261659, 261659		

KETO ALCOHOL	251987
KETO ESTER	257756, 262117
KETO-DIOL	255841
KETO-ENOL TAUTOMERISM	257730
KETALDEHYDE	251080, 261328
KETONALKHAL	256733
KETOBUTYLPHOSPHINATE	256083
KETODENAMINE	255555
KETOESTER	252814, 257149, 257205, 257513, 259902
KETOGLUTARATE	253992
KETOHIMINE	255656
KETOL	252488
KETONE	251337, 251390, 251410, 251437, 251481 251708, 251727, 251832, 251918, 252144 252522, 252671, 252675, 252689, 252878 253057, 253362, 253406, 253546, 253615 253802, 253874, 253883, 254219, 254255 254388, 254457, 254459, 254548, 254624 254867, 254951, 255004, 255011, 255299 255900, 255668, 255762, 255844, 255845 255922, 256080, 256081, 256333, 256345 256417, 256504, 256814, 256815, 257128 257228, 257259, 257263, 257666, 258021 258611, 258133, 258165, 258167, 258433 258513, 258741, 258752, 259018, 259794 259893, 259906, 259909, 259967, 260082 260108, 260290, 260361, 260673, 260686 260843, 260904, 260916, 261231, 261310 261778, 261780, 261880, 262063, 262074 262211, 262168, 262258, 262429, 262571 262600, 262610, 262660, 262699, 262702 262734, 262773, 262820, 262931, 263019 263036, 263463, 263489, 263572, 263670 263755, 263780, 263833, 263850, 263865 263909, 264161, 264173, 264193, 264275 264300, 264506, 264569, 264663, 264681 264803, 264817, 264840
KETONITRILE	264873
KETOPHOSPHINE OXIDE	264625
KETOSILANE	258890
KETOSULFONE	261854
KETOSULFONE	257489, 261801
KETOVINYLLATION RXN	259336
KETOXIME	251457, 251469, 257663
KHELLACTONE	261076
KHELLIN	258151
KHUSIMONE	264382
KILMESTER	262493
KILMESTER	257637
KILLICORIN	259211
KIELMEYER CORIACEA	259211
KIEVITONE	257323
KIGELIN	264557
KINELIN	257175
KISHERN RXN	262784
KNOEVENAGEL CONDENSATION RXN	254111
KNOEVENAGEL RXN	252765, 256766, 261078, 264447
KNOT CPO	258788
KOBER RXN	260386
KODO-CYTOCHALASIN-1	256442
KODOCYTOCHALASIN 1	260001
KOJIC ACID	257547
KOLAVENIC ACID	260530
KOLBE RXN	254617
KOPARIN	262852
KOROVERIDINE SEVENTYFIVE	254183, 254186, 254197
KORSEVERIDINE	254186
KORSEVERIDINE	254180
KORSIDINEDIONE	254183
KORSIDINE	254197
KOSTANECKI RXN	260253
KOSTANECKI-ROBINSON RXN	252779
KRUNG KHA MAO	257073
KRYTOGENIUM	257073
KUWANON A	258259
KUWANON B	258259
KUWANON C	258259
KYNURENAMINE	260277
L-DOPA	254618
LABADIENETRIOL	256749
LABADIENOL	256749
LABADIENOL	256749
LABADIENOL	256749
LABONE	251621
LABONE	256749
LABONOIC ACID	252411
LABONOL	260331
LABONOL	260331
LAC RESIN	255764
LACINANTHOCARPONE	254999
LACTAM	251474, 251724, 252489, 252579, 252580 252583, 252641, 252704, 252728, 252747 252765, 252826, 253513, 253547, 253580 253617, 253937, 254773, 254535, 255504 255831, 256553, 256968, 257053, 257061 257076, 257881, 257892, 258346, 258424 258915, 259440, 259454, 259814, 259876 260080, 260108, 260237, 260496, 260715 261302, 261491, 261501, 261523, 261586 261935, 261961, 262303, 262691, 262715 262966, 263253, 263752, 264021, 264609 264790
LACTAMIDE	257398, 262680
LACTARANE	252754
LACTARIUS BLENNIUS	254746
LACTARIUS NECATOR	253489, 262988
LACTARIUS RUFUS	252754, 263801

LACTARORUFIN A	253449
LACTARORUFIN B	253489
LACTARORUFIN N	253489
LACTATE	259994
LACTIC ACID	259667, 260202, 264892
LACTICOLCHOLIN	260097
LACTO-N-BIOSE II	259654
LACTUL	259025
LACTONE	
251702, 251797, 251956, 251957, 252006	
252328, 252523, 252668, 252730, 252754	
252766, 252776, 252950, 252952, 252954	
252957, 253041, 253064, 253079, 253084	
253095, 253096, 253104, 253113, 253510	
253581, 253583, 253597, 253600, 253602	
253736, 253883, 253893, 253900, 253901	
254234, 254245, 254365, 254499, 254796	
254869, 255141, 255142, 255267, 255415	
255523, 255878, 255998, 256040, 256087	
256161, 256326, 256539, 256819, 256935	
256955, 257039, 257066, 257091, 257092	
257169, 257289, 257316, 257326, 257336	
257339, 257340, 257383, 257441, 257469	
257491, 257597, 257622, 258324, 258338	
258343, 258397, 258439, 258471, 258497	
258937, 259020, 259184, 259194, 259245	
259605, 259656, 260097, 260197, 259789	
259961, 260000, 260090, 260197, 260199	
260449, 260492, 260495, 260566, 260584	
260710, 260867, 260914, 261036, 261382	
261483, 261523, 261550, 261720, 261785	
261859, 261882, 261930, 262005, 262009	
262105, 262604, 262605, 262608, 262742	
262973, 263142, 263289, 263748, 264089	
264175, 264287, 264481, 264691, 264694	
264831, 264835, 264906	
LACTONE REARRANGEMENT RXM	251855
LACTONIC ACID	254004
LACTONIZATION RXM	
251797, 255878, 258338, 260885, 261859	
263142	
LACTOSAMINE	256363
LACTOSE	259680, 262016
LACTOSIDE	255320, 256542
LAGERSTROEMIA SUBCOSTATA	262689
LAGERA AURITA	252781
LAGOSCHILIN	257708
LAGOSCHILUS PUBESCENS	257578
LAGOPODIN B	254756
LAMELLOICOLIC ANHYDRIDE	263184
LAMIDE	259252
LAMINOSIDE	259272
LAMINARABIOSE	255106, 263716
LAMINARIA OCHROLEUCA	259233
LAMINOSIDE	256040
LAMIUM AMPLESSICAULE	253816
LANOSTADIENOL	254947, 259024
LANOSTADIENOLIDE	263783
LANOSTADIENONE	259024
LANOSTADIOL	253216
LANOSTANE	254664, 258140
LANOSTENE	261940
LANOSTENOL	258137
LANOSTEROL	254007, 259210, 263815
LANTADENE A	263876
LANTANA HYBRIDA	253232
LAPACHONE	263133
LAPPAOL A	251723
LAPPAOL B	251223
LARREA SPECIES	260300, 260301
LARREA TRIDENTATA	260818
LASALICIN	259706
LATHYROL	253613
LAUDANOSINE	255240, 259219, 260934
LAUDANOSOLINE	253082
LAURELIA NOVAE-ZELANDIAE	263448
LAURENCIA FILIFORMIS	253947
LAURENCIA GLANDULIFERA	259549
LAURENCIA NIDIFICA	251611, 261515
LAURENCIA NIPPONICA	264808
LAURENCIA OBTUSA	254750
LAURENCIA PERFORATA	263871
LAURENCIA SPECIES	261238, 262621
LAURENCIA SUBOPPOSITA	264508
LAURENCIA SYNDERIAE	264050
LAURENCIN	261786
LAURENE	253572, 263837, 264508
LAURIC ACID	261083
LAURIFININE	252283
LAUROLENIC ACID	256096
LAUROLITSINE	264587
LAUTERINE	261120
LAVANDULOL	256185, 258894
LAVICINE	253553
LAWSONIA ALBA	259600
LAWSONIA INERMIS	263543
LAXANTHONE	263543
LAYERED CPD	253081, 253082
LECANORA SULPHURELLA	260806
LENDENBIENNE	260707
LEIODUNUM SPECIES	251575
LEJOICARPIN	254554
LEMNACARNOL	257165
LEMNALIA SPECIES	257165
LENTINUS EDODES	252061
LEONOTIS NEPETAEOFLA	263071
LEPINEURIN	252748, 260145, 263071
LEPTOPORUS FISSILIS	252643
LEUCANTHININ	253310
LEUCHAMIDE	258050
LEUCIN	
252244, 253108, 256367, 256479, 256519	

METHA	
METHACRYLAMIDE	
251313, 251565, 259835, 262278, 263017	
METHACRYLAMIDINE	261862
METHACRYLANILIDE	251313
METHACRYLATE	
251110, 251627, 253521, 253522, 254952	
255643, 262275, 263574, 263776, 264773	
METHACRYLIC ACID	
258282, 258359, 260577, 261906	
METHACRYLOYLAMINO ACID	262277
METHADOL	251731
METHADONE	252120
METHALLYL ETHER	264506
METHAMPHETAMINE	259379, 259380
METHAME	
252604, 254406, 254579, 256070, 256568	
256884, 256911, 257605, 257985, 258038	
259447, 259744, 259845, 260150, 260207	
260801, 261072, 261570, 262350, 262445	
263090, 264362, 264464	
METHANESULFONAMIDE	259101, 261028
METHANESULFONATE	
251197, 251683, 254628, 255353, 260116	
METHANESULFONIC ACID	251135, 252817
METHANESULFONIC ANHYDRIDE	251135, 255117
METHANETHIOL	251105, 256853
METHANETRIETHYL	258289
METHANOADAMANTANE	263478
METHANOANNULENE	263853
METHANOANNULENE(10)	253704, 259272
METHANOANNULENYLIDENE(11)	258447
METHANOAZADIENZOXYCYCLONONENONE(A)	
E)	253502
METHANOAZONINOQUINOLINE(8.13)	
(3.2.1-4)	263086
METHANOBENZAZOCINE	257940
METHANOBENZAZOCINE(1.5)	254155
METHANOBENZAZOCINOTRIONE	257378
METHANOBENZAZOCINOL	252613
METHANOBENZAZOCINOL(2.6)	264869
METHANOBENZAZOPYRANOMETHANOL	
D(1)-(7.8-G)	260671
METHANOBENZAZOCINE(2.6)	256786
METHANOBENZOCYCLOBUTATROPONE(3.4)	
(1.2-D)	254863
METHANOBENZOPYRANOBENZODIOXICINONE	
ME	257774
METHANOBENZQUINOLINE(G)	257940
METHANOBENZOTRIAZOLE	253884
METHANOCYCLOPENTOXEPINONE(1.4)(D)	256640
METHANOCYCLOPROPANAPHENALENE	254487
METHANODIBENZODIOXICIN(D.G)	260671
METHANOESTRATRIENONE	254451
METHANOESTRATRIENOL	254451
METHANOIMINOETHANOPHENANTHRENE	260452
METHANINDANOL(4.7)	262326
METHANOINDANE	261473, 263048, 264778
METHANIL	
251145, 251428, 255356, 257598, 260487	
261356, 263618, 263774, 264362	
METHANOLYSIS RXN	254616, 254620, 257311
METHANOPHAPHTHALENE	
251125, 261481, 261490	
METHANOPHENANDECAENOIC ACID	258186
METHANOOXADIAZOLOINDOLE(1.5)(3.2-A)	
258076	
METHANOPROTOADAMANTANE	263478
METHANOPYRIDAZOCINE(2.6)(3.2-D)	253739
METHANOPYROTETRAOCECAPENTAENE(6.1)	
1)(2.10)	264036
METHANTRIENONE	263185
METHAQUALONE	258742
METHAQUALONE ANALOG	255986
METHENOCYCLOBUTACYCLOPROPANEDINE	
(G)(CD)	26196
METHENOCYCLOPENTALENE(A)	254281
METHENOPENTALENOPYRAZOLE(2.1-C)	256102
METHIDE	251151, 262628, 264719
METHINE	253644
METHINECYANINE	252588, 255465, 255466
METHIODIDE	252047
METHIPIRONE	
251665, 252611, 252948, 254483, 255184	
260153, 261692	
METHYLACETATE	
252036, 252971, 254784, 263406, 263564	
METHOTREXATE BISAMIDE	260451
METHOXYCARBENE	251247
METHOXYCYCLOHEXENE	253814
METHOXYDECHLORINATION RXN	259259
METHOXYLATION RXN	253387
METHOXYMETHYLATION RXN	261909, 262745
METHUENINE	259217
METHYL ETHER	264537
METHYL IODIDE	258199
METHYL KETONE	262763
METHYL PHOSPHONOUS DICHLORIDE	261557
METHYLAMINE	
251630, 254483, 254505, 260444	
METHYLATION RXN	
252126, 252237, 254045, 254446, 257651	
257663, 261371	
METHYLATION STEREOCHEMISTRY	252160
METHYLCHOLINE	262589
METHYLCALUSOL	254947
METHYLENAMINE	256490
METHYLENE	251183, 255554, 257975
METHYLENEBISISOXAZOLE	255047
METHYLENEDIPOXYBENZENE	
251275, 255573, 258779	
METHYLENEDIPOXYBENZOFURAN	258779

MORPHINE	263398
MORPHINE ANALOG	252955, 264968
MORPHINE HOMOLOG	255648
MORPHOLINE	
253014, 258626, 259831, 262428, 262788	263930
MORPHOLINE	
251105, 251644, 251744, 251872, 251877	
251900, 251912, 251913, 252324, 252370	
252378, 252416, 252474, 252586, 252814	
252938, 253015, 253016, 253184, 253245	
253430, 254037, 254274, 254316, 254461	
254609, 254897, 254922, 255308, 255337	
255606, 255682, 255682, 255784, 256043	
256089, 256890, 256979, 257461, 257478	
257561, 257897, 258071, 258291, 258371	
258376, 258543, 258602, 258627, 258701	
258702, 258711, 259459, 259564, 259731	
259842, 260196, 260556, 260585, 260653	
260843, 261045, 261383, 261427, 261511	
261623, 261647, 261648, 261699, 261782	
261981, 262111, 262129, 262220, 262538	
262602, 262711, 262876, 262984, 263012	
263036, 263240, 263385, 263599, 263620	
263692, 263988, 264705, 264945, 264990	
MORPHOLINUM CPD	
255274, 255671, 258069, 258626, 258626	262984, 264705
MORPHOLINOIMINOPROPANOL	252110
MORPHONE	258842
MORTIERELLA ISABELLINA	263057
MORTONIA GREGI	257522
MORTONIN	257522, 257524
MORTONIN A	
252777, 253743, 258259, 260391, 264966	
MORUS SPECIES	252062
MORUSIN	253743, 258259, 260391, 264966
MUCONALIC ACID	253912
MUCONALDEHYDE	261006
MUCONATE	254931, 262743
MUCONIC ACID	252073, 260680
MUCONITRILE	262744
MUKULOL	259401, 259424
MULBERRANOL	252777
MULTIFLORIN	251911
MULTIFLORIN A	257135
MUNCHNONE	262722
MUNDULEA SERICEA	262369
MURAMIDE	251610
MURAMINE	259219
MURISTERONE A	259262
MURRAYACINE	252731
MUSCARINE	262728, 263219
MUSCARINIC ANALOG	255998
MUSCENONE	252434
MUSCONE	
252434, 258099, 260612, 260926, 262091	264128
MUSCOPYRIDINE	253990
MUSSETAMYCIN	260162
MUSSAENDA PARVIFLORA	262370
MUSSAENDA SHIKOKIANA	262370
MUSNAENOSIDE	262370
MUSTARD	264440
MUTISIAE SPECIES	257327
MUTISIAKE ALCOHOL	263143
MYCAROSE	260157
MYCOMYCIN	261148
MYCORRHIZIN A	258243
MYCOSPORINE	261552
MYCOSPORINE 2	256667
MYCOTOXIN	251403, 254808, 261459
MYLIA TAYLORII	253984, 262543
MYLIOL	253984
MYLIOL A	262543
MYLIOL B	262543
MYLIOLIN	252645
MYOINOSAMINE	262521
MYOINOSITOL	261361, 261652, 263948
MYOPORONE	257314, 260790
MYOSIMINE	258706
MYRACINE	252082, 262829, 264162
MYRICETIN	260055, 260789
MYRISTATE	251574
MYRISTICA MALABARICA	258116
MYROTETHECUM VERRUCARIA	262737
MYRSELLINE	260778
MYRTENIC ACID	251645
MYRTIFOLIC ACID	254721
MYRTIFOLIN	254721
MYRTIFONAL	254721
MYRTIFONIC ACID	254721
MYRTOPSIS MACROCARPA	260778
MYRTOPSIS SPECIES	260778
MYTILOXANTHIN	261931
N-NITROSO CPD	259360
NABILENO	259786, 260927
NAD ANALOG	259883
NADOLOL	262584
NAGILACTONE	262616
NAGILACTONE A	264785
NAGILACTONE D	264785
NAGILIRINE	259381
NALOXONE	258839, 262204
NALIREXONE	261794
NANDININE	260098
NAPILIRINE	259089
NAPHAZOLINE	252500
NAPHTHACENE	257844
NAPHTHACENEQUINONE	251170

NAPHTHALENE	258295
251122, 251339, 251385, 251431, 251625	
251626, 251666, 251878, 251901, 252011	
252184, 252216, 252276, 252428, 252627	
252720, 252743, 252822, 252826, 252941	
252966, 253144, 253166, 253275, 253429	
253434, 253546, 253554, 253567, 253580	
253581, 253804, 253899, 253911, 253994	
254034, 254044, 254212, 254260, 254475	
254793, 254998, 255137, 255138, 255361	
255381, 255444, 255506, 255604, 255633	
255807, 255903, 255907, 256106, 256133	
256273, 256287, 256323, 256347, 256421	
256474, 256639, 256659, 256754, 256762	
256967, 257135, 257218, 257365, 257521	
257542, 257627, 257874, 257891, 258011	
258232, 258144, 258240, 258317, 258313	
258437, 258522, 258533, 258651, 258713	
259010, 259012, 259169, 259171, 259212	
259352, 259356, 259436, 259476, 259500	
259515, 259595, 259620, 259575, 259791	
259965, 260005, 260070, 260073, 260102	
260126, 260272, 260305, 260313, 260319	
260361, 260368, 260388, 260404, 260598	
260630, 260705, 260712, 260984, 261025	
261075, 261081, 261144, 261159, 261223	
261499, 261502, 261522, 261594, 261615	
261895, 261974, 262042, 262069, 262133	
262212, 262226, 262253, 262388, 262392	
262397, 262565, 262594, 262600, 262602	
262644, 262664, 262814, 262845, 262980	
263173, 263184, 263476, 263765, 263822	
263824, 263989, 264374, 264379, 264554	
264568, 264661, 264917	
NAPHTHALENEACETIC ACID	256797, 259381
NAPHTHALENEAZOLE	173007
NAPHTHALENECARALDEHYDE	254035
NAPHTHALENECARBOXYALDEHYDE	264425
NAPHTHALENECARBOXYLATE	258551
NAPHTHALENECARBOXYLIC ACID	257038
NAPHTHALENECYCLAMINE	258697, 261662, 262466
NAPHTHALENECARBONITRILE	252843
NAPHTHALENECARBOXYLIC ANHYDRIDE	258141
NAPHTHALENEFUEL	
251747, 251783, 253720, 254207, 256340	
256775, 258337, 261333	
254212, 251740	
NAPHTHALENEFIDONE	251747
NAPHTHALENEFURAN(1,2-B)	264427
NAPHTHALENEISULFONAMIDE	254841
NAPHTHALENEISULFONATE	260659
NAPHTHALENEISULFONIC ACID	260635
NAPHTHALENETETRACARBOXYDIIMIDE	260635
NAPHTHALENETETRACARBOXYLIC ACID	256346
NAPHTHALENETETROL	253224
NAPHTHALENETRIOL	258295
NAPHTHALENETRIOL	258295
NAPHTHALENEIMINE	257754, 259515
NAPHTHALENEOL	
252818, 255564, 257462, 259356, 259619	
260399	
NAPHTHALENOLE	
251686, 252194, 252818, 252828, 253309	
254815, 254832, 257639, 260120, 261003	
261004, 261619, 262212, 262436, 264220	
264744	
NAPHTHALENOXYCARBYCLOPHANE(2,2)	260232
NAPHTHALENOXYPHANE(2,2)	260231
NAPHTHALENOXYPHANE(2,2)(2,7)	252276, 254465, 258899
NAPHTHALENOXYPHANE(2,2)	256859
NAPHTHALENOXYPHANE(2,2)(2,7)	254465
NAPHTHALENOXYPHANE(2,2)	261388
NAPHTHALENSULFONIC ACID	255924
NAPHTHALIC ANHYDRIDE	260031
NAPHTHALIMIDE	257888
NAPHTHALIMIDE	258526, 257888
NAPHTHALINOCYCLOPHANE	256755
NAPHTHALINONE	264996
NAPHTHALONE	263174
251898, 252838, 253587, 257453, 259589	
NAPHTHAQUINONE	257328, 264550
NAPHTHAQUINONOID	262644
NAPHTHAZARIN	251170, 259603
NAPHTHIMIDAZOLE(1,2-D)	254094, 261159
NAPHTHIMIDAZOLE(2,3-D)	261295
NAPHTHINDOLE(1,2-D)	255153, 260617
NAPHTHINDOLECARBOXYLIC(1,2,3-C-D)	
ACID	262778
NAPHTHIRIDINE	252489
NAPHTHITHIAZOLE(1,2-C)	256287
NAPHTHOATE	253621, 257602, 264915
NAPHTHOBENZOTHIADIAZOLE(2,1-F)(2)	259256
NAPHTHOBICYCLOHEPTADIENE(3,2,0)	254295
NAPHTHOBICYCLOHEPTADIENE(3,2,0)	
NAPHTHOCYCLOBUTENE(1,2,3)	254553
NAPHTHOCYCLOBUTENE(1,2,3)	257844
NAPHTHOCYCLOBUTENE(1,2,3)	
NAPHTHOCYCLOBUTENE(1,2,3)	259436
NAPHTHODIAMINONE(1,8-DE)	251600
NAPHTHODIOXABORIN(1,2-E)	251945, 256729, 264550
NAPHTHODIOXABORIN(1,2-E)	261086
NAPHTHODIOXABORIN(1,2-E)	261086
NAPHTHODIOXAPHOSPHIDE	254086
NAPHTHODIOXAPHOSPHORIN(C,D)	256927
NAPHTHODIOXASILENIN(C,D)	256927
NAPHTHODIOXATETRAOL	258652
NAPHTHODIOXOLE(1,2-D)	255954
NAPHTHODIOXOLE(2,3-D)	252743
NAPHTHODIOXOLENOL(1,8-C,D)	254443

NAPHTHOTHIELLULOSE (1.8-C-D)	254475
NAPHTHOTHIOHIANOLATE 1.8-DEI	263226
NAPHTHOTHIOHIOATE	253525
NAPHTHOTHIOHIOLE (1.8-C-D)	254475, 254531
NAPHTHOTHIOHIOLE (1.8-CD)	258357
NAPHTHOTHIOHIOLE-3-EN	251149
NAPHTHOTHIOFUCHONE	252180
NAPHTHOTHIOFURAN (2.1-B)	253367
NAPHTHOTHIOFURAN (2.3-B)	259335
NAPHTHOTHIOFURAN (2.3-C)	261895
NAPHTHOTHIOFURAN CARBOXYLATE (1.2-B)	252372
NAPHTHOTHIOFURAN DIONE (2.3-B)	254589
NAPHTHOTHIOFURANOL (2.3-B)	252828
NAPHTHOTHIOFURANONE	251905
NAPHTHOTHIOFURANONE (1.2-C)	251768
NAPHTHOTHIOFURANONE (2.1-B)	255564
NAPHTHOTHIOHYDROQUINONE	264168
NAPHTHOTHIOIC ACID	252783, 253452, 254568, 255137, 263202, 263203, 263204, 263205, 263206, 263207, 263208, 263209, 263210, 263211, 263212, 263213, 263214, 263215, 263216, 263217, 263218, 263219, 263220, 263221, 263222, 263223, 263224, 263225, 263226, 263227, 263228, 263229, 263230, 263231, 263232, 263233, 263234, 263235, 263236, 263237, 263238, 263239, 263240, 263241, 263242, 263243, 263244, 263245, 263246, 263247, 263248, 263249, 263250, 263251, 263252, 263253, 263254, 263255, 263256, 263257, 263258, 263259, 263260, 263261, 263262, 263263, 263264, 263265, 263266, 263267, 263268, 263269, 263270, 263271, 263272, 263273, 263274, 263275, 263276, 263277, 263278, 263279, 263280, 263281, 263282, 263283, 263284, 263285, 263286, 263287, 263288, 263289, 263290, 263291, 263292, 263293, 263294, 263295, 263296, 263297, 263298, 263299, 263300, 263301, 263302, 263303, 263304, 263305, 263306, 263307, 263308, 263309, 263310, 263311, 263312, 263313, 263314, 263315, 263316, 263317, 263318, 263319, 263320, 263321, 263322, 263323, 263324, 263325, 263326, 263327, 263328, 263329, 263330, 263331, 263332, 263333, 263334, 263335, 263336, 263337, 263338, 263339, 263340, 263341, 263342, 263343, 263344, 263345, 263346, 263347, 263348, 263349, 263350, 263351, 263352, 263353, 263354, 263355, 263356, 263357, 263358, 263359, 263360, 263361, 263362, 263363, 263364, 263365, 263366, 263367, 263368, 263369, 263370, 263371, 263372, 263373, 263374, 263375, 263376, 263377, 263378, 263379, 263380, 263381, 263382, 263383, 263384, 263385, 263386, 263387, 263388, 263389, 263390, 263391, 263392, 263393, 263394, 263395, 263396, 263397, 263398, 263399, 263400, 263401, 263402, 263403, 263404, 263405, 263406, 263407, 263408, 263409, 263410, 263411, 263412, 263413, 263414, 263415, 263416, 263417, 263418, 263419, 263420, 263421, 263422, 263423, 263424, 263425, 263426, 263427, 263428, 263429, 263430, 263431, 263432, 263433, 263434, 263435, 263436, 263437, 263438, 263439, 263440, 263441, 263442, 263443, 263444, 263445, 263446, 263447, 263448, 263449, 263450, 263451, 263452, 263453, 263454, 263455, 263456, 263457, 263458, 263459, 263460, 263461, 263462, 263463, 263464, 263465, 263466, 263467, 263468, 263469, 263470, 263471, 263472, 263473, 263474, 263475, 263476, 263477, 263478, 263479, 263480, 263481, 263482, 263483, 263484, 263485, 263486, 263487, 263488, 263489, 263490, 263491, 263492, 263493, 263494, 263495, 263496, 263497, 263498, 263499, 263500, 263501, 263502, 263503, 263504, 263505, 263506, 263507, 263508, 263509, 263510, 263511, 263512, 263513, 263514, 263515, 263516, 263517, 263518, 263519, 263520, 263521, 263522, 263523, 263524, 263525, 263526, 263527, 263528, 263529, 263530, 263531, 263532, 263533, 263534, 263535, 263536, 263537, 263538, 263539, 263540, 263541, 263542, 263543, 263544, 263545, 263546, 263547, 263548, 263549, 263550, 263551, 263552, 263553, 263554, 263555, 263556, 263557, 263558, 263559, 263560, 263561, 263562, 263563, 263564, 263565, 263566, 263567, 263568, 263569, 263570, 263571, 263572, 263573, 263574, 263575, 263576, 263577, 263578, 263579, 263580, 263581, 263582, 263583, 263584, 263585, 263586, 263587, 263588, 263589, 263590, 263591, 263592, 263593, 263594, 263595, 263596, 263597, 263598, 263599, 263600, 263601, 263602, 263603, 263604, 263605, 263606, 263607, 263608, 263609, 263610, 263611, 263612, 263613, 263614, 263615, 263616, 263617, 263618, 263619, 263620, 263621, 263622, 263623, 263624, 263625, 263626, 263627, 263628, 263629, 263630, 263631, 263632, 26363

NAPHTHOTHIPHENONE (1.8-6C)	262833
NAPHTHOTHIAZEPINEDITHIONE	261109
NAPHTHOTRIAZOLE (2,3-D)	259496
NAPHTHOTRIAZOLOTRIAZINE (1.2-C) (1.5-E)	251079
NAPHTHOTRICYCLOHEPTENE (4.1.0.0.2/7)	254295
NAPHTHOTHAXERSENIN (2.1-C)	259433
NAPHTHOTHIAZINE (2.1-E)	252838
NAPHTHOTHIAZINONE (1.2-C)	252826
NAPHTHOTHIAZOLE (1.2-D)	261087
NAPHTHOTHIAZOLEDIONE (2,3-D)	258818
NAPHTHOTHIOXANTHETRIENONE (2,3-C)	252415
NAPHTHOTHIOXANTHETRIENONE (2,3-C)	252415
NAPHTHYLACETIC ACID	258123
NAPHTHYLAMINE	
253516, 254034, 255055, 255116, 255797	
260748, 264483	
NAPHTHYLENEDISULFIDE	258357, 259861
NAPHTHYLENYLIDE	2601
NAPHTHYRINDINE	
251475, 251553, 252051, 252053, 252389	
252831, 253417, 254101, 254253, 255128	
257669, 257938, 258092, 258800, 259486	
260433, 260626, 260846, 261285	
NAPHTHYRIDINECARBOXYLIC ACID	256490
NAPHTHYRIDINONE	252053
NARASIN	254067, 254241, 260160
NARBOMYCIN	253158
NARBONOLIDE	251158
NARCHINOLE A	264996
NARDOSTACHNE	258885
NARELINE	260223
NARILASIC ALDEHYDE	255020
NAUCLEA LATILOJA	263548
NAUCLEFINE	254456, 258342
NAVANAX INERMIS	257307
NAVENONE A	257307
NAVENDRE B	257307
NAVENDRE C	257307
NCA POLYMERIZATION RXN	257851
NEAMINE	
255083, 256537, 258194, 263712, 264783	
NEBER REARRANGEMENT RXN	256791
NEBER RXN	261253
NEBRAMINE	264783
NEBRAMYCIN	257137
NECTANDORA MIRANDA	259212
NECTANDORA RUBRA	257316
NEFF RXN	255490
NEHIPEDOL	252913
NEHIPETOL	252913
NEOAGIGENIN	261113
NEOAGIGENIN	263113
NEOALUTAMENIA AMBOENSIS	256336
NEOBANONE	256336
NEOCAPILLIN	254748
NEOCARVOMENTHOL	251629
NEOCHEMIRIN	260610
NEOCHAMAELA PULVERULENTA	258524
NEOCHAMELIN	258524
NEOCHINULIN	258792
NEOCONCINNIDOL HYDROPEROXIDE	264050
NEOCONVALATOXOLOSIDE	263114
NEODIPPON LECOMTEI	256856
NEODIPPON SERTIFI	262082
NEODIPPON SPECIES	260514
NEODICHINULIN	259771, 259773
NEOEQUYMININE	262281
NEOFILAVINONE	264221
NEOGRIFOLIN	262372
NEOHESPERIDIN	253520
NEOHESPERIDOSE	261440
NEOHESPERINONE	263530
NEODISOLGOL/OLENE	264335
NEOLIGNAN	
251257, 253058, 259212, 259213, 260809	
NEOLINE	255261
NEOLITSEA SERICEA	260817
NEOMYCIN	252163, 265002
NEOMYCIN C	255870
NEOMONICININ	254267
NEOPHOLINE	256261
NEOPENTANE	256076, 256376, 258739, 259079
NEOPERIPHYLLINE	257517
NEOPHYLPHENYLIN HYDRIDE	257206
NEOPINE	255064
NEORALCARPANOLO	257318
NEORAUTANENIA AMBOENSIS	257103, 257318
NEORAUTANENIA EDULIS	257318
NEORAUTANIN	257318
NEORUCOGENIN	264791
NEOSAMINE C	255105
NEOTHIOCHLORPHANINE	258017
NEOTHAMYCIN A	257608
NEOTHAMYCIN B	257806
NEPETA HINDOSTANA	252913
NEPETHIOLIN	257484
NERIDIENONE	253212
NERIUM ODORUM	253212
NEROL	251233, 259228, 264162
NEROLIDOL	252193, 259104, 261077
NEURAMINATE	255103
NEURAMINIC ACID	255101, 259677, 262011
NEVADENSIN	260953
NEVADIA PHYSALLOIDES	257113
NICANDRENONE	252353
NICOTIANA GLUTINOSA	260198
NICOTIANA SPECIES	251206
NICOTIANA TABACUM	
251958, 259244, 260950, 262500	
NICOTINALDEHYDE	260195, 261111

NICOTINAMIDE	251132, 253418, 254427, 255541, 256792
.....	257591, 257634, 259394, 262251
NICOTINAMIDESULFONATE	260893
NICOTINATE	260891
NICOTINE	251690, 252355, 260893
NICOTINIC ACID
.....	251263, 251402, 252396, 254122, 255820
.....	257706, 258329, 258335, 258336, 259540
.....	260146, 261048
NICOTINOATE	254380
NICOTINOMILE	257363
NICOTINYL CHLORIDE	254556
NIDIFOENE	261515
NIGEROSE	255106, 263716
NILURACINE	257138
NIOBOCENE	260339, 260340
NIPICOATIC ACID	251402, 258471
NITRAMINE	251348, 252634, 254310, 259783, 262057
.....	264530
NITRAMINO CPD	256007
NITRATE
.....	251894, 255749, 256027, 256027, 256028
.....	256605, 258528, 259835, 262450, 264216
NITRATE ESTER	256078, 261561
NITRATION REIN
.....	252686, 253538, 254310, 254318, 255875
.....	255880, 256069, 256575, 257180, 258318
.....	258555, 258781, 259167, 259759, 260659
.....	261561, 261823, 262004, 262450, 262855
.....	263975, 264148, 264666, 264717, 265027
NITRAKALIN	259708
NITRENE
.....	251742, 252440, 254261, 254547, 254711
.....	254991, 255945, 256327, 257062, 259850
.....	261304, 261390, 262001, 262043, 263824
.....	264581
NITRENE RXN	253879
NITRILE
.....	251759, 251849, 251867, 252115, 252304
.....	252825, 252826, 253093, 254271, 254514
.....	254637, 255035, 255139, 255322, 255453
.....	255504, 255582, 255590, 255594, 255904
.....	256672, 256493, 256731, 257143, 257218
.....	257567, 257980, 257984, 258213, 258896
.....	258915, 259724, 260837, 259896, 259897
.....	259930, 260068, 260132, 262007, 263029
.....	260613, 260689, 260808, 260864, 260920
.....	261156, 261521, 261563, 261685, 262063
.....	262125, 262128, 263432, 263605, 263755
.....	264060, 264224, 264244, 264374, 264441
.....	264710, 264938
NITRILE IMINE	258173
NITRILE OXIDE
.....	251218, 252103, 258047, 260085
NITRILE SULFIDE	258942
NITRILAMINE	259027
NITRILIUM CPD	251439, 256571, 258756
NITRILIUM ION	251661
NITRIMINE	259794, 259796, 264530, 264569
NITRITE
.....	253402, 253603, 254449, 258011, 259166
.....	264526
NITRO CPD
.....	251095, 251096, 251097, 251098, 251132
.....	251146, 251147, 251152, 251282, 251286
.....	251292, 251297, 251304, 251313, 251319
.....	251537, 251551, 251552, 251557, 251558
.....	251563, 251628, 251683, 251862, 251866
.....	251874, 251875, 251876, 251880, 251981
.....	251882, 251884, 251919, 251920, 251959
.....	252094, 252127, 252316, 252379, 252382
.....	252428, 252595, 252622, 252735, 252768
.....	252789, 252851, 252889, 252896, 252910
.....	252911, 252923, 252930, 252933, 252934
.....	253181, 253182, 253233, 253335, 253323
.....	253241, 253243, 253259, 253288, 253411
.....	253418, 253481, 253509, 253538, 253603
.....	254178, 254318, 254319, 254350, 254421
.....	254461, 254520, 254523, 254533, 254535
.....	254683, 254704, 254886, 254948, 254963
.....	254966, 255007, 255054, 255056, 255058
.....	255061, 255062, 255194, 255234, 255365
.....	255370, 255371, 255380, 255452, 255483
.....	255490, 255491, 255625, 255639, 255667
.....	255678, 255679, 255683, 255685, 255685
.....	255688, 255696, 255697, 255700, 255761
.....	255764, 255778, 255798, 255875, 255880
.....	255888, 255891, 255894, 256028, 256069
.....	256185, 256245, 256305, 256352, 256357
.....	256361, 256372, 256383, 256457, 256579
.....	256584, 256586, 256618, 256691, 256694
.....	256696, 256699, 256699, 256944, 257180
.....	257234, 257332, 257458, 257722, 257738
.....	257745, 257885, 257886, 257888, 258039
.....	258046, 258062, 258066, 258069,

OCTAD

OCTADIENYNONE	260104
OCTADIENE	257833, 257852, 261216
OCTADIENE	255206
OCTAHEXAENOL	261793
OCTAHYDROPHENANTHRENE	257266
OCTALIN	
256216, 258501, 259031, 260654, 262621	
262829, 263917, 264897	
OCTALONE	257117, 257460, 263917
OCTALONE	
251408, 251739, 254767, 255283, 256653	
256673, 257281, 258645, 259277, 261899	
262112, 264220	
OCTAMER	256129
OCTANAL	253423, 256383
OCTANE	
251489, 253391, 255368, 256364, 256383	
259113, 259857, 264082	
OCTANEDIAMINE	262006
OCTANEDIOIC ACID	255590
OCTANEDIOL	257582
OCTANEDIONE	255722
OCTANETETRA-CARBOXYLIC ACID	261384
OCTANIC ACID	
251714, 257419, 257564, 260622, 262500	
264051	
OCTANOL	
252878, 253942, 256383, 260888, 262832	
264906	
OCTANONE	256977
OCTANONITRILE	252902, 260808
OCTATETRAENE	255663, 258730, 261628
OCTATRIENAMIDE	255197
OCTATRIENE	
255223, 257071, 258760, 264182, 264749	
OCTATRIENEDIOL	259313
OCTATRIENOLATE	259313
OCTATRIENOL	252012
OCTATRIENONE	253589
OCTENAL	
253025, 256359, 257658, 259402, 264503	
OCTENAMINE	260904
OCTENDIYNOIC ACID	263627
OCTENE	
251162, 252308, 253539, 255554, 256110	
257287, 259838, 260888, 261784, 262327	
264041	
OCTENEDIAL	256701
OCTENEDIOL	257988, 258534
OCTENEDIOL	252012, 252308, 253539
OCTENEDIONE	253577, 257833
OCTENOL	254874
OCTENOLIC ACID	
260010, 261013, 262005, 264041	
OCTENOL	
252308, 258563, 259153, 259583, 262442	
263143	
OCTENOLINE	
252012, 259104, 259888, 259889, 260307	
261024	
OCTENYNE	258341, 259799
OCTENYNOL	251988, 263137
OCTOCLOTHIPH	254572
OCTOPINE	259223
OCTOPUS VULGARIS	253993
OCTOPYRANOL	252893
OCTOSYL ACID	254533
OCTULOSE	252893
OCTYNE	256982, 260627, 264749
OCTYNE	263888
OCTYNE	252664, 260622
ODORATIN	259124
OKOLASIN	253831
OLEAMIDE	260653
OLEANADIOL	253111
OLEANADIOL	262645
OLEANADIOL	253322
OLEANDIENE	253491
OLEANINIC ACID	253415
OLEANE	258019, 259566, 261130
OLEANENOL	256938
OLEANENEDIONE	263610
OLEANENETRIOL	260955, 263610
OLEANENOLATE	258019, 259588
OLEANENONE	261130, 261136
OLEANOLIC ACID	
252019, 253829, 255003, 259376, 262645	
OLEANOLATE	253547
OLEATE	251574, 260315, 260949
OLEFIN	
251442, 251738, 252149, 252200, 253278	
253328, 253585, 253811, 253941, 253987	
254075, 254272, 254457, 254458, 254459	
254774, 254987, 255157, 255505, 255860	
255920, 256415, 256522, 256551, 256558	
256716, 256811, 257138, 257152, 257196	
257203, 257313, 257481, 257482, 257598	
258022, 258517, 258609, 258753, 258900	
258912, 258926, 258934, 259005, 260296	
261204, 261353, 261551, 261996, 262046	
262063, 262720, 262881, 262927, 263609	
264117, 264170	
OLEFIN PHOTOREARRANGEMENT RXN	252078
OLEFINATION RXN	258927, 261075
OLEIC ACID	253798, 259845
OLIGODIOL	261264
OLIGOMER	253798
OLIGOMERIZATION RXN	254960
OLIGOMERIZATION STEREOCHEMISTRY	252160
OLIGONUCLEOTIDE	258898
OLIGOPEROXIDE	263938

OLIGO

OLIGOSACCHARIDE	
252892, 254861, 255097, 255669, 260994	
262102, 263203, 263379, 264771	
OLIVANIC ACID	262715
OLIVERIDINE	255501
OLIVERINE	255501
OLIVEROLINE	260816
OLIVETOL	253815, 256191, 261407, 264531
OLIVOMYCIN A	262519
OLINOTIN	254267
ONCINOTIS NITIDA	254267, 254268
ONIKULACTONE	257275
ONITIN	261951
ONOPORDON ALEXANDRINUM	257383
OGONOL	257914
OGONICULIN AUREA	253809, 262199
OPERCULINIC ACID	259220
OPHIDOLIN	256408
OPHIOCARPINE	256328, 260830
OPHIONID	251575
OPHOSITOL	264508
OPTICAL ACTIVITY	258787
OPTICAL RESOLUTION	262432
OPTICALLY ACTIVE	251535
OPUNTIA VULGARIS	256303
ORANTINE	253934
ORCYLALEHYDE	261370
OREGONENE A	261617
OREOLINE	256413
ORGANOALUMINUM CPD	
251166, 251398, 251422, 252306, 252308	
252337, 252869, 252986, 252990, 253010	
253354, 253358, 253391, 253817, 254548	
254643, 255174, 255218, 255298, 256217	
256406, 256761, 256883, 257208, 257901	
258649, 258650, 258836, 260336, 260515	
260564, 260653, 261096, 261772, 261865	
261903, 263074, 263143, 263790, 264071	
264491, 264504, 264645, 264784	
ORGANOANTHONYM CPD	
251480, 251622, 251979, 252238, 252321	
252418, 252985, 253142, 254083, 254516	
255218, 255423, 255520, 255577, 256473	
257217, 257220, 257242, 258175, 258657	
258671, 258825, 260346, 262896, 263338	
ORGANOARSENIC CPD	
251093, 251322, 251456, 251507, 251513	
251622, 251652, 252247, 252307, 252350	
252418, 252462, 252684, 252983, 252985	
252987, 252993, 253008, 253140, 253891	
254083, 254415, 254516, 255166, 255314	
255315, 255316, 255332, 255333, 255335	
255423, 255577, 255772, 255792, 255794	
255795, 255796, 256239, 256464, 256473	
257220, 257239, 257242, 257485, 257633	
257642, 257822, 258027, 258028, 258185	
258604, 258835, 259433, 259804, 259805	
259868, 260057, 260346, 260371, 260538	
260554, 260555, 260556, 260726, 260981	
261342, 261343, 261357, 261532, 261797	
261868, 261870, 262079, 262993, 263175	
263322, 264069, 264077, 264088, 264292	
264302, 264640, 264829, 264868, 264939	
264940	
ORGANOBERYLLIUM CPD	260369
ORGANOBISMUTH CPD	
254415, 257242, 260346, 262896, 263334	
ORGANOBORON CPD	
251224, 251231, 251328, 251382, 251417	
251507, 251700, 251744, 251776, 251801	
251933, 252124, 252367, 252484, 252512	
252599, 252600, 252606, 252669, 252675	
252854, 253004, 253050, 253167, 253186	
253301, 253390, 253779, 253811, 253869	
253927, 253989, 254104, 254280, 254371	
254398, 254400, 254413, 254422, 254457	
254458, 254459, 254460, 254533, 255004	
255119, 255156, 255351, 255413, 255415	
255515, 255757, 255771, 255796, 255819	
255804, 255886, 255922, 256021, 256023	
256101, 256110, 256116, 256241, 256428	
256455, 256471, 256619, 256671, 256821	
256824, 257088, 257221, 257222, 257287	
257331, 257506, 257509, 257574, 257864	
258134, 258168, 258174, 258287, 258341	
258437, 258438, 258440, 258450, 258615	
258661, 258662, 258672, 258972, 259036	
259041, 259045, 259059, 259089, 259295	
259296, 259297, 259315, 259453, 259803	
259982, 260095, 260194, 260342, 260343	
260359, 260580, 260624, 260929, 260971	
261086, 261180, 261232, 261604, 261694	
261786, 261866, 261896, 261972, 262161	
262130, 262178, 262238, 262300, 262341	
262343, 262344, 262349, 262370, 262402	
262404, 262409, 262558, 262651, 262805	
262868, 262909, 262943, 263078, 263181	
263158, 263222, 263337, 263482, 263493	
263447, 263659, 263660, 263662, 263749	
263762, 263890, 263947, 263954, 264029	
264044, 264071, 264248, 264252, 264309	
264387, 264474, 264716, 264755, 264775	
265028	
ORGANOCHLORINE CPD	
251423, 252064, 255607, 257250, 257516	
257982, 262676, 262827, 262891	
ORGANOCHLORINE CPD	254422, 263435
ORGANOCHLORINE CPD	
252676, 254075, 256236, 258417	
ORGANOCHLORINE CPD	
252462, 253207, 254484, 260348, 262299	

ORGAN

(CONTINUED)	
ORGANOCHROMIUM CPD	262827, 264470, 264646
ORGANOCOBALT CPD	
251383, 251743, 251772, 251984, 251985	
252824, 252979, 253165, 253172, 253186	
253207, 253670, 253886, 254495, 254496	
254527, 254626, 254932, 255185, 256643	
257197, 257877, 258741, 258796, 259091	
260256, 261065, 261559, 261840, 261872	
262895, 262902, 263091, 263158, 263666	
263724, 263797, 263950, 264651	
ORGANOCOPPER CPD	
251329, 251494, 251733, 251810, 251819	
252530, 252645, 252824, 252827, 253447	
253448, 253469, 253596, 253667, 254227	
254447, 254474, 254888, 254889, 255414	
255415, 255554, 256243, 256476, 256672	
256982, 257133, 257153, 257480, 257544	
257822, 257828, 257877, 258379, 258497	
258574, 258802, 258864, 258893, 258995	
259064, 259091, 260143, 260256, 260326	
260590, 260764, 260840, 260990, 261065	
261137, 261369, 261447, 261587, 261594	
261626, 261840, 261976, 262026, 262221	
262630, 262848, 263042, 263212, 263860	
263950, 263995, 264843, 265009	
ORGANODYSPROSIUM CPD	253380
ORGANOERBIUM CPD	253380, 258673
ORGANOEUROPIUM CPD	253380
ORGANOFLUORINE CPD	253380
ORGANOHALOGEN CPD	
255218, 259739, 259804, 260354, 261947	
264071	
ORGANOHELIUM CPD	
251330, 251420, 252306, 252424, 252603	
252835, 252866, 253138, 253144, 253148	
253711, 253713, 253819, 253826, 253891	
254269, 254357, 254679, 254983, 255089	
255332, 255345, 255339, 256427, 256469	
256473, 256825, 256832, 256925, 257207	
257214, 257216, 257323, 257427, 257803	
257868, 257870, 258044, 258567, 259727	
259805, 259809, 260216, 260346, 260368	
260513, 260521, 260540, 260581, 260731	
261350, 261924, 262295, 262789, 262797	
262805, 263060, 263164, 263172, 263394	
264073, 264088, 264211, 264641	
ORGANOHELIUM CPD	
253989, 257209, 257828, 259798, 259975	
260981	
ORGANOHELIUM CPD	
257199, 260348, 262298, 264260	
ORGANOHELIUM CPD	258673
ORGANOINDIUM CPD	255218, 257243
ORGANOINDIUM CPD	252334
ORGANOIRIDIUM CPD	255518, 264103
ORGANOIRIDIUM CPD	
251834, 251866, 251983, 252138, 252316	
252599, 252605, 252645, 252941, 252949	
253048, 253139, 253592, 253922, 253923	
253939, 254398, 254505, 254410, 254411	
254417, 254907, 255138, 255508, 255680	
255797, 255804, 256143, 256263, 256967	
257197, 257221, 257224, 257323, 257425	
257251, 257309, 257342, 257575, 257993	
258640, 258829, 258848, 259083, 259341	
259627, 259634, 259733, 259973, 260023	
260335, 260349, 260353, 260557, 260632	
260542, 261065, 261108, 261318, 261358	
261395, 261477, 261644, 261850, 262128	
262311, 262322, 262323, 262324, 262325	
262326, 262437, 262677, 262713, 262815	
262884, 262892, 262893, 262896, 263297	
263319, 263336, 263618, 263664, 263995	
264647, 264727, 264814	
ORGANOLEAD CPD	
251420, 253142, 253819, 255516, 255718	
256239, 256469, 256839, 257242, 257932	
260346, 260368, 260513, 262295, 264932	
ORGANOLITHIUM CPD	
251090, 251190, 251224, 251228, 251328	
251382, 251414, 251442, 251454, 251463	
251468, 251494, 251535, 251592, 251697	
251699, 251700, 251708, 251733, 251741	
251791, 251833, 251834, 251835, 251851	
251878, 252119, 252160, 252164, 252197	
252198, 252202, 252533, 252472, 252483	
252486, 252496, 252513, 252527, 252530	
252540, 252542, 252652, 252801, 252832	
252840, 252940, 253050, 253052, 253059	
253113, 253169, 253176, 253250, 253280	
253298, 253301, 253305, 253316, 253358	
253391, 253396, 253544, 253617, 253627	
253692, 253707, 253708, 253711, 253712	
253779, 253808, 253819, 253863, 253874	
253885, 253889, 253947, 253948, 253951	
254012, 254147, 254245, 254277, 254287	
254308, 254382, 254402, 254403, 254404	
254409, 254422, 254452, 254474, 254477	
254785, 254788, 254795, 254810, 254816	
254817, 254830, 254834, 254867, 254906	
254929, 254983, 254984, 254986, 254989	
255065, 255157, 255166, 255188, 255297	
255306, 255350, 255413, 255415, 255417	
255423, 255435, 255440, 255525, 255530	
255554, 255623, 255674, 255762, 255777	
255819, 255848, 255950, 255957, 255958	
256048, 256050, 256071, 256090, 256098	
256111, 256113, 256146, 256203, 256217	
256226, 256229, 256230, 256231, 256232	
256238, 256239, 256376, 256468, 256486	

RGAN

ORGANOPALLADIUM CPD
 252871, 251373, 253853, 253919, 254360
 254909, 256554, 256811, 256992, 257204
 257246, 256252, 258574, 259341, 260210
 260322, 260362, 261299, 261395, 262063
 262888, 263665, 263950

ORGANOPALATINUM CPD
 252602, 253173, 253989, 254356, 254360
 258675, 260679, 264093, 264644

ORGANOPOTASSIUM CPD
 251130, 252160, 252253, 252652, 252717
 252877, 252957, 253358, 254031, 254338
 254354, 254505, 255208, 255674, 255759
 256604, 256622, 256734, 257122, 257166
 257218, 257273, 257275, 258793, 259018
 259037, 259468, 261758, 262447, 262462
 262553, 263314, 263352, 263366, 263725
 263813, 264219, 264370, 264668, 264974

ORGANOPRASEODYMIUM CPD 253380

ORGANORHENIUM CPD 252151

ORGANORHODIUM CPD 254733, 256146, 258909, 261495

ORGANORUBIDIUM CPD 252160, 252636, 261925

ORGANOSAMARIUM CPD 253380

ORGANOSANDIUM CPD 254373

ORGANOLENIUM CPD 251231, 251339, 251368, 251546, 251547

251592, 251651, 251724, 251800, 251899
 252070, 252247, 252274, 252274, 252432
 252473, 252682, 252929, 252989, 253134
 253168, 253186, 253594, 253668, 253783
 253834, 253852, 253888, 253978, 254082
 254088, 254149, 254312, 254342, 254349
 254353, 254378, 254463, 254475, 254477
 254518, 254663, 254771, 254804, 254824
 254832, 254866, 254898, 254906, 255313
 255466, 255620, 255669, 255726, 255735
 255754, 255876, 256040, 256100, 256135
 256457, 256464, 256497, 256562, 256615
 256682, 256735, 257131, 257150, 257358
 257481, 257482, 257692, 257837, 257956
 257958, 257963, 257967, 258134, 258226
 258287, 258288, 258432, 258439, 258487
 258577, 258594, 258622, 258745, 258833
 258868, 258919, 258920, 258935, 258939
 259033, 259034, 259155, 259194, 259208
 259387, 259444, 259485, 259505, 259541
 260294, 260297, 260366, 260434, 260437
 260467, 260495, 260684, 260702, 260761
 260918, 261116, 261117, 261246, 261248
 261252, 261426, 261441, 261454, 261505
 261601, 261631, 261664, 261722, 261732
 261845, 261860, 261869, 261921, 261971
 262008, 262009, 262106, 262139, 262262
 262296, 262619, 262701, 262797, 262911
 262941, 263060, 263069, 263072, 263073
 263145, 263190, 263239, 263249, 263250
 263352, 263437, 263447, 263457, 263722
 263749, 263792, 263814, 263852, 263930
 263946, 264121, 264201, 264226, 264258
 264475, 264630, 264830, 264837, 264861
 264940

ORGANOSILICON CPD
 251082, 251083, 251108, 251122, 251143
 251169, 251185, 251190, 251203, 251261
 251295, 251374, 251393, 251404, 251407
 251411, 251413, 251414, 251415, 251418
 251434, 251435, 251442, 251463, 251468
 251494, 251514, 251517, 251518, 251534
 251536, 251592, 251676, 251699, 251723
 251738, 251835, 251889, 251911, 251934
 251947, 251964, 251970, 251980, 251981
 251982, 251986, 252029, 252032, 252035
 252038, 252039, 252042, 252065, 252071
 252197, 252198, 252200, 252202, 252216
 252217, 252291, 252304, 252305, 252313
 252313, 252313, 252328, 252334, 252337
 252398, 252399, 252453, 252466, 252470
 252513, 252516, 252517, 252523, 252534
 252556, 252600, 252603, 252610, 252621
 252653, 252658, 252661, 252671, 252681
 252685, 252687, 252738, 252756, 252809
 252829, 252830, 252861, 252865, 252866
 252870, 252877, 252891, 252892, 252896
 252897, 252941, 252968, 252971, 252984
 252986, 252991, 252995, 253012, 253075
 253127, 253131, 253135, 253136, 253137
 253138, 253144, 253144, 253148, 253148
 253150, 253155, 253163, 253166, 253169
 253170, 253175, 253176, 253190, 253227
 253262, 253267, 253272, 253301, 253304
 253311, 253313, 253316, 253368, 253376
 253401, 253405, 253436, 253456, 253472
 253512, 253518, 253560, 253584, 253632
 253654, 253655, 253692, 253693, 253695
 253698, 253704, 253711, 253712, 253826
 253731, 253787, 253818, 253819, 253826
 253863, 253884, 253885, 253887, 253890
 253891, 253907, 253955, 253974, 253992
 254012, 254027, 254069, 254070, 254071
 254072, 254073, 254097, 254104, 254135
 254234, 254287, 254294, 254357, 254358
 254364, 254371, 254395, 254401, 254409
 254413, 254421, 254444, 254477, 254484
 254489, 254490, 254528, 254529, 254530
 254536, 254537, 254538, 254540, 254540
 254542, 254544, 254595, 254640, 254681
 254682, 254684, 254686, 254692, 254703
 254710, 254718, 254730, 254737, 254742
 254761, 254768, 254796, 254803, 254834

ORGAN

(CONTINUED)
ORGANOSILICON CPD
 254880, 254929, 254976, 254982, 254983
 255009, 255084, 255088, 255090, 255103
 255110, 255111, 255132, 255136, 255138
 255140, 255141, 255157, 255172, 255217
 255225, 255257, 255330, 255332, 255339
 255341, 255343, 255344, 255345, 255384
 255440, 255509, 255511, 255511, 255512
 255554, 255578, 255580, 255581, 255627
 255644, 255682, 255766, 255768, 255771
 255774, 255777, 255783, 255784, 255785
 255786, 255802, 255802, 255847, 255861
 255865, 255868, 255901, 255911, 255928
 255934, 255937, 255940, 255942, 255957
 256001, 256002, 256003, 256077, 256094
 256116, 256155, 256165, 256166, 256185
 256205, 256227, 256240, 256241, 256272
 256348, 256363, 256380, 256408, 256429
 256430, 256433, 256434, 256435, 256444
 256464, 256468, 256469, 256470, 256473
 256474, 256477, 256494, 256496, 256500
 256530, 256531, 256572, 256609, 256612
 256617, 256622, 256625, 256674, 256684
 256695, 256716, 256717, 256733, 256771
 256798, 256800, 256807, 256818, 256826
 256839, 256850, 256875, 256890, 256927
 256936, 256957, 256967, 256982, 257070
 257075, 257089, 257101, 257131, 257135
 257168, 257196, 257200, 257201, 257211
 257212, 257213, 257214, 257216, 257233
 257225, 257226, 257231, 257233, 257234
 257246, 257247, 257275, 257294, 257314
 257329, 257335, 257336, 257341, 257441
 257479, 257481, 257482, 257485, 257505
 257506, 257507, 257520, 257545, 257549
 257557, 257609, 257624, 257631, 257637
 257789, 257800, 257801, 257803, 257822
 257854, 257857, 257860, 257862, 257862
 257865, 257867, 257868, 257868, 257870
 257871, 257874, 257876, 257883, 257884
 257922, 257937, 257948, 258044, 258057
 258105, 258133, 258147, 258166, 258178
 258206, 258227, 258264, 258350, 258374
 258386, 258438, 258439, 258497, 258503
 258567, 258596, 258605, 258608, 258611
 258613, 258614, 258640, 258647, 258651
 258659, 258661, 258666, 258667, 258668
 258676, 258678, 258710, 258809, 258835
 258851, 258876, 258890, 258893, 258899
 258917, 258919, 258923, 258933, 258939
 258940, 258948, 258966, 258968, 258969
 258972, 258973, 258983, 258988, 258998
 259018, 259039, 259042, 259049, 259073
 259177, 259199, 259240, 259245, 259250
 259276, 259291, 259306, 259312, 259322
 259355, 259384, 259418, 259437, 259481
 259492, 259496, 259527, 259637, 259654
 259668, 259705, 259706, 259724, 259727
 259728, 259729, 259737, 259740, 259788
 259793, 259800, 259801, 259802, 259808
 259809, 259813, 259866, 259870, 259904
 259928, 259939, 259945, 259951, 259956
 259976, 259984, 259996, 259997, 259998
 260012, 260014, 260130, 260165, 260172
 260173, 260174, 260175, 260178, 260179
 260230, 260231, 260232, 260235, 260258
 260260, 260273, 260297, 260320, 260329
 260325, 260333, 260334, 260337, 260342
 260345, 260346, 260351, 260355, 260358
 260361, 260364, 260368, 260397, 260438
 260484, 260489, 260498, 260513, 260521
 260526, 260540, 260541, 260543, 260551
 260565, 260566, 260566, 260568, 260570
 260571, 260576, 260577, 260578, 260579
 260596, 260631, 260675, 260713, 260731
 260702, 260703, 260713, 260731, 260736
 260767, 260772, 260789, 260789, 260790
 260826, 260937, 260965, 260985, 260994
 261025, 261029, 261076, 261177, 261178
 261148, 261149, 261176, 261177, 261178
 261180, 261220, 261292, 261319, 261321
 261330, 261333, 261333, 261333, 261333
 261337, 261339, 261340, 261345, 261347
 261337, 261351, 261355, 261451, 261459
 261473, 261500, 261529, 261532, 261535
 261540, 261553, 261582, 261592, 261593
 261607, 261614, 261652, 261668, 261684
 261685, 261695, 261731, 261764, 261786
 261787, 261847, 261865, 261868, 261869
 261871, 261886, 261890, 261909, 261931
 261943, 261950, 261959, 261970, 262000
 262005, 262012, 262040, 262093, 262109
 262110, 262122, 262126, 262164, 262171
 262183, 262188, 262221, 262237, 262238
 262252, 262278, 262283, 262297, 262307
 262308, 262309, 262310, 262322, 262343
 262344, 262350, 262352, 262369, 262384
 262401, 262402, 262404, 262409, 262410
 262430, 262463, 262521, 262533, 262549
 262556, 262557, 262588, 262595, 262650
 262574, 262575, 262585, 262598, 262609
 262630, 262669, 262699, 262701, 262703
 262730, 262791, 262791, 262793, 262794
 262795, 262797, 262797, 262800, 262801
 262804, 262805, 262805, 262811, 262868
 262869, 262871, 262875, 262883, 262885
 262890, 262908, 262910, 262914, 262925
 262987, 263014, 263023, 263039, 263042
 263058, 263059, 263060, 263063, 263072
 263154, 263163, 263164, 263172, 263210
 263220, 263268, 263320, 263378, 263390

ORGAN

(CONTINUED)
ORGANOSILICON CPD
 263393, 263451, 263467, 263468, 263571
 263588, 263589, 263639, 263640, 263645
 263647, 263660, 263663, 263665, 263682
 263717, 263738, 263807, 263809, 263835
 263836, 263839, 263850, 263862, 263865
 263868, 263882, 263900, 263930, 263930
 263930, 263941, 263942, 263947, 264006
 264056, 264059, 264069, 264070, 264072
 264073, 264080, 264081, 264082, 264108
 264123, 264139, 264170, 264224, 264255
 264260, 264291, 264303, 264310, 264349
 264412, 264442, 264461, 264462, 264463
 264468, 264471, 264474, 264493, 264497
 264498, 264505, 264600, 264638, 264639
 264641, 264653, 264659, 264670, 264691
 264760, 264764, 264771, 264800, 264806
 264807, 264828, 264862, 264866, 264877
 264935, 265003, 265009, 265010, 265016
 265022, 265025

ORGANOSILVER CPD
 251748, 252041, 252873, 254031, 254678
 255619, 256352, 256846, 257373, 257485
 257828, 258888, 261519, 261723, 262617
 264029

ORGANOSODIUM CPD
 251073, 251477, 251748, 251799, 251878
 252041, 252160, 252289, 252339, 252354
 252652, 252863, 253250, 253363, 253404
 253544, 253863, 254279, 254693, 254894
 255143, 255223, 255674, 256154, 256371
 257166, 257218, 257275, 257628, 257643
 257725, 258029, 258032, 258078, 258317
 258447, 258764, 259690, 261572, 261574
 261589, 262086, 262137, 262240, 262303
 262509, 262661, 262936, 262970, 262971
 263064, 263167, 263223, 263362, 263435
 263478, 263488, 263813, 263841, 263955
 263973, 264029, 264131, 264167, 264220
 264336, 264386, 264398, 264470, 264511
 264522, 264524, 264573, 264668, 264711
 264716, 264721, 264765, 264766, 264817
 264818, 264864, 264927

ORGANOTANTALUM CPD 254407, 257248, 259079, 262298, 262887

ORGANOTELLURIUM CPD 252549, 252860, 253164, 253168, 253518
 254312, 254326, 254384, 254475, 255154
 255517, 255659, 255798, 256632, 256682
 258005, 258652, 258960, 259461, 260057
 260702, 261736, 261867, 262809, 262810
 262896, 262924, 263060, 263069, 263188
 263937, 263946, 264617

ORGANOTERBIUM CPD 251771, 252424, 252601, 253107, 253661
 254412, 256900, 257275, 258663, 259605
 260100, 260118, 260296, 260568, 262083
 262128, 262293, 263658

ORGANOTHORIUM CPD 251277, 251330, 251332, 251416, 251420
 251774, 251810, 252206, 252306, 252424
 252469, 252556, 252636, 252867, 252872
 253003, 253142, 253

[illegible]

OXALACETIC ACID	255841
OXALATE	264354
OXALIC ACID	
254420, 255373, 257735, 258381,	261913
OXALINE	253446
OXALOACETATE	257912
OXALYL ESTER	257262
OXAMATE	264434
OXAMIC ACID	251297, 252919, 253182,
OXAMIDE	251297, 264434
OXAMNIQUINE	256957
OXANORCARANE	255572
OXANYLATION RXN	261849
OXAOCTANOL	261824
OXAOCTENOIC ACID	261983
OXAPENAM	261302
OXAPENTAAZACYCLOOTADECANE	253045
OXAPENTACYCLODODECENE (6.4.0.0/1.4/0/3.7/0/5.9)	264901
OXAPENTACYCLOUNDECANONE (5.4.0.0/2.5/0.3.9/0/4.8)	251175
OXAPENTACYCLOUNDECANONE (6.3.0.0/2.4/0/3.7/0/5.9)	251175
OXAPHOSPHACYCLOHEPTADIENE	251331
OXAPHOSPHETANE	257111, 258967, 263651
OXAPHOSPHIRANE	252324
OXAPHOSPHOLANE	256391
OXAPHOSPHOLE	255792, 258887
OXAPHOSPHOLINE	
252325, 252327, 255346, 258442,	261787
OXAPHOSPHOLENE OXIDE	254562
OXAPHOSPHOLENOL	252325
OXAPHOSPHOBENZOXAPHOSPHOLE (4.3.2-H)	256232
OXAPHOSPHONIUM CPD	262139
OXAPHOSPHORINE	255792, 258489
OXAPREGNANEDIONE	256935
OXAPROPANOGELICENE (7)	257403
OXAQUADRICYCLANE	264696
OXASELENAADAMANTANE	252432
OXASELENAME	254898
OXASILABICYCLOHEXANE (3.1.0)	259956
OXASILACYCLOBUTANE	254489
OXASILACYCLOHEPTANE	257200
OXASILACYCLOHEXANE	254413
OXASILACYCLOHEXENE	259956
OXASILACYCLOPENTANE	262237
OXASILACYCLOPENTENE	254689
OXASILACYCLOPROPANE	264059
OXASILAPHENANTHRENE	263930
OXASPIRODECADIENONE (4.5)	259167, 262004
OXASPIRODECANE (4.5)	262228
OXASPIRODECANONE (4.5)	255863, 263290
OXASPIROHEPTANE (2.4)	252508
OXASPIROHEXANE (2.3)	261434
OXASPIRONONANE (4.4)	255752, 257402
OXASPROPENTANE (2.2)	261434
OXASTANNACYCLOHEXANE	264074
OXATETRAAZABICYCLOOCTENE (3.3.0)	257386
OXATETRAAZACYCLOPENTADECANE	264885
OXATETRACYCLODECANE (4.2.2.0/3.9/0/4.7/0/6)	258255
OXATETRACYCLODECENE (4.3.1.0/2.7/0/4.10/1)	262155
OXATETRACYCLODODECANE (5.3.1.1/2.5/0/4.9)	257537
OXATETRACYCLONONANE (4.3.0.0/2.5/0/7.7/0/9)	253687
OXATETRACYCLOTRIDECENE (8.2.1.0/1.5/0/7.6/10)	257704
OXATETRACYCLOUNDECANE (5.4.0.0/2.9/0/7.4/8)	257368, 264701
OXATETRACYCLOUNDECANE (6.3.0.0/2.6/0/7.3/10)	257368, 264701
OXATETRACYCLOUNDECATRINE (5.4.0.0/2.4/0/3.3)	258533
OXATETRACYCLOUNDECENE (4.2.1.1/2.5/1/7.3/9)	264140
OXATETRACYCLOUNDECENONE (6.2.1.0/2.7/0/6)	263782
OXATETRAZACYCLOPENTADECANE	253045
OXATHIAADAMANTANE	252432
OXATHIAZABICYCLOHEXANE (3.1.0)	260289
OXATHIAZABICYCLOHEXANONE (4.2.1)	254266
OXATHIAZAPENTALENE	259029
OXATHIAZAPENTALENE	259029
OXATHIAZOLINE	256179
OXATHIAZINE DIOXIDE	256679
OXATHIAZOLE	264307
OXATHIAZOLINE	264463
OXATHIAZOLOPYRIDAZINE (3.4-B)	252103
OXATHIAXANE	258197
OXATHIAME	258887, 263510
OXATHIAME DIOXIDE	252483
OXATHIANK OXIDE	252483
OXATHIAPROPYLENE (3.3.1)	263631
OXATHIAPROPYLENE (3.3.2)	263631
OXATHIAPROPYLENE (3.3.3)	263631
OXATHIAPROPYLENE (4.3.3)	263631
OXATHIASPIROCTANE (2.5)	257489
OXATHIASPIROHEPTALENE	260241
OXATHIAZABICYCLOOCTANE (3.2.1)	263872
OXATHIAZINE	254711, 259010, 260976
OXATHIAZOLE	253009, 263242
OXATHIAZOLE OXIDE	261486
OXATHIAZOLIDINE	255281, 260073
OXATHIAZOLINE	253009
OXATHIAZOLOPYRIDAZINONE (3.2-B)	256493
OXATHIAZOLYL OXIDE	253850
OXATHIUREA	253414

OXATHIAPANE OXIDE	252483
OXATHIINCARBOXYLIC ACID	259572
OXATHIOLANE	
252075, 252710, 256130, 256378, 259954	
256130, 256427	
OXATHIOLANE OXIDE	252483
OXATHIOLANONE	261880, 263395
OXATHIOLE	252951, 258002, 263141, 263581
OXATHIOLE CPD	261265
OXATHIOLUM CPD	258485, 261202, 264607
OXATHIOSPIRONANONE(4.5) OXIDE	252483
OXATHIAZABICYCLODECATRIENE(5.3.0)	260299
OXATHIAZACYCLODODECANE	264485
OXATHIAZASPIRODECATRIENE(4.5)	252787
OXATHIAZEPINESPIROCYCLOHEXANETHION	
E	253498
OXATHIAZEPINESPIROCYCLOPENTANETHIO	
NE	253498
OXATHIAZEPINETHIONE	253498
OXATRICYCLODECADIENONE(5.2.1.0/2.6)	263782
OXATRICYCLODECANE(3.3.1.1/2.6)	252191
OXATRICYCLODECANE(5.2.1.0/5.9)	253917
OXATRICYCLODODECACADIENONE(6.3.1.0/4.8)	
9)	264127
OXATRICYCLODODECACADIENONE(7.3.0/0/5.8)	
10)	264127
OXATRICYCLOEICOSATETRAENE(11.7.0.0/1.4.19)	253298
OXATRICYCLOHEPTENE(4.1.0.0/2.7)	263875
OXATRICYCLONONANE(4.2.1.0/4.8)	253917
OXATRICYCLONONANE(4.3.0.0/4.9)	251831
OXATRICYCLONONENE(5.2.0.0/2.6)	261598
OXATRICYCLOTRIDECADIENE(8.2.1.0/2.9)	260242
OXAUENDECADIENOIC ACID	264085
OXAUENDECANONE	258060
OXAUENDECENONE	258060
OXAUURACIL	262031
OXAWURZITANE	257537
OXAZABICYCLONONANE(4.2.1)	263059
OXAZABICYCLOOCTANE(3.3.0)	262932
OXAZAPHOSPHACYCLOPENTANE	262596
OXAZAPHOSPHOLANE	261668
OXAZAPHOSPHOLE	255326, 263071, 263944
OXAZAPHOSPHOLIDINE	264201
OXAZAPHOSPHOLIDINE 2-OXIDE	263261
OXAZAPHOSPHOLIDONE	264816
OXAZAPHOSPHOLINE	256244, 258970, 260575
OXAZAPHOSPHOLINE OXIDE	254526
OXAZAPHOSPHOLINONE(3.4-B)	
OLINE(2.3-B)(D)	254399
OXAZAPHOSPHORANE	252642
OXAZAPHOSPHORIN	254525
OXAZAPHOSPHORINANE	261668, 264624
OXAZAPHOSPHORINANE 2-OXIDE	263262
OXAZAPHOSPHORINANONE	259719
OXAZAPHOSPHORINE	259750, 262866
OXAZAPHOSPHORINE OXIDE	263375
OXAZARSOCINE	258027
OXAZEPAM	257793, 254422
OXAZEPINE	
251858, 251858, 252224, 252359, 252795	
259775, 259910	
OXAZEPINONAPHTHOQUINONE(3.4-B)	264945
OXAZEPINONE	252525, 262083
OXAZEPINOXAZOLOPYRIMIDINEDIONE(2.3-B)	251372
OXAZINE	
251442, 252795, 254262, 254387, 256627	
257997, 258038, 258058, 259458, 260144	
260900, 261237, 262213, 262572, 262932	
OXAZINEDIONE	251818, 254296, 262031
OXAZINIUM CPD	251561, 254262, 260026
OXAZINOBENZOXAZINONE(3.2-B)	258583
OXAZINOPYRIMICIN	254296
OXAZINONE	
251818, 252443, 253563, 255406, 258888	
260644, 260892, 261940, 262083, 263254	
264451	
OXAZINOXAZOLOPYRIMIDINEDIONE(2.3-B)	251372
OXAZINOQUINAZOLINONE(3.2-B)	251394
OXAZINOQUINOLINE(3.2-B)	261503
OXAZIRANE	254912
OXAZIRENE	254261
OXAZIRIDINE	
253455, 253612, 254709, 256065, 256459	
258882, 259937, 260107, 260892, 262239	
263691, 264368	
OXAZIRIDINOMIDAZOLE(2.3-A)	264729
OXAZIRINOQUINAZOLINE(3.2-J)	253332
OXAZOCINE	254501
OXAZOCINDIBENZOFURAN(4.5.6.7.8-A.M.L.K)	257569
OXAZOCINDIBENZOFURAN(4.5.6.7.8-A.N.L.K)	257569
OXAZOCINDIBENZOFURAN(7.8.9.10-B.C.D)	257569
OXAZOLE	
251588, 251931, 252429, 252709, 252957	
253699, 253732, 254030, 254097, 254964	
255704, 255763, 255838, 255840, 256093	
256550, 256664, 257764, 257769, 258074	
258421, 259925, 260031, 260034, 261172	
262514, 263745	
OXAZOLECARBONITRILE	251848
OXAZOLECARBOXYLIC ACID	253371, 261380
OXAZOLONE	
251107, 253120, 253233, 253623, 254269	
254886, 256135, 256159, 256579, 258038	
258404, 258699, 259333, 260047, 260078	
260388, 260963, 260964, 261163, 262016	

OXAZOLE	
OXAZOLINONE OXIDE	258699
OXAZOLINONE	251146
OXAZOLINETHIONE	252369, 259700, 261305
OXAZOLINOYL	250043
OXAZOLINONE	
25121, 254597, 258347, 260043, 261163	
261847, 261862, 263803, 264369, 264580	
OXAZOLONE	
251737, 256977, 257785, 259085, 261263	
262912, 263127	
OXAZOLINE	
251535, 251711, 251992, 252368, 252369	
253030, 253580, 254151, 254830, 255461	
255838, 256151, 256415, 256765, 257762	
258182, 258238, 258536, 259286, 259342	
259853, 260144, 260823, 260924, 260964	
261023, 261603, 261610, 262239, 262301	
262722, 263173, 263755, 263772, 263800	
264495, 264600	
OXAZOLINETHIONE	260695
OXAZOLINUM CPD	254830, 261373
OXAZOLINONE	
251290, 251932, 251992, 252374, 253933	
254049, 254097, 255461, 256301, 257161	
260246, 261226, 261263, 262233, 263095	
264032, 264707	
OXAZOLIMUM CPD	254030, 257161, 260043
OXAZOBENZODIAZEPINE(4,5-B)(1,4)	260923
OXAZOBENZODIAZEPINONE(3,2-D)	252507
OXAZOLOISQUINOILINONE(2,3-A)	260193
OXAZOLINE	
252374, 254638, 256439, 257424, 257995	
258015, 259132, 260448, 263667	
OXAZOLYPHENANTHRIDINIUM(3,2-F) CPD	261250
OXAZOLOPHENOXAZINE(4,5-B)	
254436, 256144, 263199, 264432	
OXAZOLYPYRIDAZINIUM(3,2-B) CPD	259763
OXAZOLYPYRIDINE(5,4-B)	258617
OXAZOLYPYRIDINE(3,2-A) CPD	261502
OXAZOLOPYRIDONE	258875
OXAZOLOPYRIMIDINE(4,5-D)	251372, 258257
OXAZOLOPYRIMIDINE(5,4-D)	259180
OXAZOLOPYRIMIDINEDIONE(5,4-D)	
264959, 264965	
OXAZOLOQUINOLINONE(5,4,3-IJ)	261957
OXAZOLOTRIAZINE(3,2-A)	262468
OXAZOLOTRIAZINONE(3,2-A)	262468
OXAZOLQUINOLINE	255148
OXEPANE	252102
OXEPANOL	255856
OXEPANONE	251858, 255856
OXEPIN	253583, 263875
OXEPIN OXIDE	251199, 251200
OXEPINE	258886
OXEPINOINDOLE(2,3-B)	261936
OXEPINONE	256816
OXEPINOQUOXALINE	255739
OXETANE	
251140, 251930, 252640, 252795, 254051	
254850, 256028, 256197, 256857, 258111	
258202, 258455, 258456, 259624, 259976	
261313, 263382, 263750, 263756, 264908	
OXETANOL	259906
OXETANONE	252158, 254616, 256380
OXETENE	253961
OXETHANE	254076
OXETONAPHTHOFURAN(2',3'/3,4')(1,2-B)	251747
OXIDATION RXN	
251225, 251604, 251731, 252102, 252150	
252355, 252626, 253107, 253204, 253661	
254102, 254118, 254124, 254235, 254274	
254963, 255071, 255542, 255946, 256059	
256195, 256504, 256561, 256764, 256810	
257164, 257437, 257597, 257603, 257604	
257818, 258055, 258134, 258142, 258236	
258268, 258269, 258270, 258271, 258699	
259195, 259808, 260234, 260277, 260332	
260486, 260603, 260711, 261006, 261196	
261507, 261522, 261544, 261794, 261842	
262023, 262077, 262083, 262094, 262297	
263611, 263691, 263746, 263780, 263852	
264251, 264287, 264404, 264609, 264813	
264817, 264819	
OXIDATION-REDUCTION RXN	262939
OXIDATIVE CLEAVAGE RXN	
255419, 258741, 260485, 263489	
OXIDATIVE COUPLING RXN	
252331, 254021, 256618, 261525	
OXIDATIVE CYCLIZATION RXN	253636, 264966
OXIDATIVE DEMETHYLATION RXN	256905
OXIDATIVE ELIMINATION RXN	258343, 261091
OXIDATIVE MZOMOLYSIS RXN	253155
OXIDATIVE REARRANGEMENT RXN	256414
OXIDE	
253583, 254002, 256847, 257182, 258353	
258781	
OXIDOBIMACHALENE	259283
OXIME	
251172, 251316, 251319, 251342, 251620	
251914, 252103, 252214, 252313, 252342	
252443, 252689, 252826, 252844, 252878	
252914, 253244, 253582, 253603, 253990	
254371, 254501, 254538, 255011, 255033	
255057, 255272, 255485, 255486, 255812	
255885, 256119, 256151, 256357, 256364	
256378, 256477, 256565, 256701, 256925	
257338, 257343, 257457, 257648, 257737	
257746, 258067, 258151, 258225, 258235	</

OXIME

(CONTINUED)	
OXIME	
261211, 261345, 261577, 261830, 261990	
262420, 262449, 262589, 262708, 262957	
262985, 262991, 263010, 263234, 263385	
263557, 263698, 263956, 264569, 264734	
264815, 264911, 264986	
OXIME CARBOXYLATE	258200
OXIME TOSYLATE	251457
OXIMOLE	
253018, 256065, 256491, 258162, 258163	
259537, 260440, 261036, 262268, 263880	
264741	
OXIRANE	
251174, 251549, 251844, 252564, 252596	
252640, 252641, 253633, 253842, 254283	
254385, 254497, 255292, 255389, 255390	
255752, 256051, 256062, 256168, 258073	
259700, 260977, 261855, 261918, 262020	
262690, 262726, 263127, 264123, 264338	
264392, 264682	
OXIRANOTRIAZOLE	251818
OXIRENE	254102, 261503
OXIDENITRILE	251564
OXIDILANE	253922, 254218
OXIDIMANATE	264887
OXIDUTYRIC ACID	251258, 251276
OXIDINE	261786
OXIDINOL	263131
OXIDETHYLENE	251674
OXIDHEPTANOATE	263225
OXIDINE	254621
OXIDURELINE	253343
OXONARELINE	260223
OXONICHRYSENE	263891
OXONICHRYSINE	258574
OXONINUM CPD	
255467, 256081, 256579, 258911, 260486	
OXONOL	254917
OXONOL	256298
OXONUTRINE	261120
OXOSPIROFLUORENETHIAZOLIDINEDIOXIDE	
253276	
OXOSULFONIC YLIDE	260085, 264798
OXOTAMMYCIN	261063
OX-COPE REARRANGEMENT RXN	252194
OXYPAMYCIN	252137
OXYFLUORIDE	258966
OXYGATION RXN	
253076, 259412, 259869, 264053	
OXIDENOLYSIS RXN	252073
OXYLATE	264984
OXYLUBIN	259621
OXYMETHANURIC RXN	252544, 252837
OXYLIVERIDINE	255501
OXYLIVERINE	255501
OXYPALLADIATION RXN	253919
OXYPOTHEPIN	252572
OXYSULFONATION RXN	257958
OXYTICIN	258231
OXYTICIN ANALOG	259449
OZONATION RXN	264906
OZONIDE	
252611, 253811, 254987, 255917, 256972	
OZONOLYSIS RXN	260394, 263656
PACHYCONFINE	251677
PACHYCYTOL A	260787
PACHYMATISMA JOHNSTONII	260086
PACHYDANTHINE	260816
PACHYDANTHUM CONFINE	255872
PALITANTIN	264296
PALLADIATION RXN	260352
PALLIDINE	256247
PALMITINE	257219
PALMITALDEHYDE	258367
PALMITAMIDE	260653
PALMITATE	251574, 253291, 260949
PALMITIC ACID	
255653, 258283, 259220, 259221, 261083	
PALMITIN	257048
PALYTHOA TUBERCULOSA	261552
PANACENE	264838
PANAX GINSENG	254027
PANAX JAPONICUS	263378
PANDACA BOITAEI	261805
PANTHENOL	257742
PANTOIC ACID	251384
PANTOTHENIC ACID	251104
PANULIRUS LONGIPES CYGNUS	258835
PAPAVER BRACITATUM	259243
PAPAVER FLOREBUNDUM	254187
PAPAVERACEAE	254113, 264767
PAPAVERALDINE	252732, 260837
PAPAVERINE	252982, 263391, 263507
PAPAVERINE ANALOG	253551
PAPAVERINOL	253344
PAPULACANDIN A	257611
PAPULACANDIN B	257401, 257611
PAPULACANDIN C	257611
PAPULACANDIN D	257611
PAPULARIA SPHAEROSPERMA	257401, 257611
PAPYRIDOGENIN	263610
PARYRIDINE LIA	261810
PARABENZYLACTONE	253079
PARABENZON TRILOBUM	253079
PARACYCLOFURANOPHANE(2,2)	261387
PARACYCLOFURANOPHANE(2,2)	261387
PARACYCLOPHANE	257351, 262915
PARACYCLOPHANE(10)	258883
PARACYCLOPHANE(2,1,2,1)	262593
PARACYCLOPHANE(2,2,2)	259266

PARAC

PARACYCLOPHANE(2,2)	253083
PARACYCLOPHANE(2,2)	253877
PARACYCLOPHANE(2,2)	
254829, 263857, 264759, 264760, 264761	
264762	
PARACYCLOPHANE(2,4)	251346
PARACYCLOPHANE(20)	255057, 263779
PARACYCLOPHANE(3,3)	
253609, 255552, 258875, 261910, 264160	
PARACYCLOPHANE(4,2)	263220
PARACYCLOPHANE(8)(10)	253897
PARACYCLOPHANE(8)(8)	253897
PARACYCLOPHANES(2,2)	254792
PARACYCLOPHANETETRAENE(2,2,2,2,2)	257449
PARACYCLOPHANOL(11)	255635
PARACYCLOPHANONE(20)	254602
PARACYCLOPHENOL(13)	255635
PARACYCLOPHENOL(15)	255635
PARACYCLOPHENOL(9)	255635
PARACYCLOTHIOPHENOPHANE(2,2)	261387
PARALEMMA SPECIES	257165
PARASHI DANTHIN	253814
PARASORIC ACID	256563, 259941
PARASHIN	253747
PARMELIA FORMOSANA	257546
PARMELIA SPECIES	253552
PARMOTREMA CONFORMATUM	260791
PAROMAMINE	
255077, 255083, 255868, 256985, 259336	
PAROMONYCIN	263791
PAROMYCIN	251631
PARITENINUM HYSTEROPOHUS	258881
PARITENINUM SPECIES	260300, 260301
PARIVOLIN	256218
PASPALININE	264010
PASSERINUM RXN	258747
PASSIFLORA EDULIS	255065, 258115, 259797
PATCHOULI ALCOHOL	256446, 260225
PATCHULENE A	259900
PATERNO-BUCHI RXN	258850
PATULOIDE	254192
PAUCIN	255741
PECHMANN CONDENSATION RXN	260488
PECHMANN RXN	257848, 264571
PECTOROLIDE	253844
PEDALITIN	263547
PEDERAMIDE	253866
PEINAMINE	263015
PELARGONOPHENONE	257707
PELLITERINE	255916
PELLITORINE	259885
PELTAGYNE	253851
PELTOGYNOID	259531
PELTOPHOPHTRIN	254217
PENAM	251474, 251957, 262181
PENAM S-VIDE	264203
PENAMCARBOXYLIC ACID	252877
PENCOLIDE	251819
PENICILLANATE	254884, 263468, 264205
PENICILLANIC ACID	
251536, 254369, 255125, 255889, 258290	
259255, 259532, 260925, 261586, 262691	
263882, 263883, 265007	
PENICILLIC ACID	254180
PENICILLIN	
251214, 251536, 251957, 252508, 252708	
253995, 254417, 255078, 255889, 255914	
256513, 256794, 259177, 261484, 262219	
262955, 263594, 263831, 264204, 264284	
264824, 265005, 265007	
PENICILLIN ANALOG	255914, 260080, 261302
PENICILLIN DERIV	260935
PENICILLIN SULFOXIDE	253728
PENICILLIN V	252877
PENICILLINAMIDE	254180
PENICILLINATE	254075
PENICILLINIC ACID	254180
PENICILLIUM CYCLOPIUM	254745
PENICILLIUM OXALICUM	253846
PENICILLIUM PATULUM	257324
PENICILLIUM ROQUEFORTI	261596
PENICILLIUM SPECIES	251160
PENICILLIUM TURBIDUM	261720
PENICILLIN	254180
PENICILLOLAMINE	263608
PENIDOMIN	263108
PENSTEMIDE	251447
PENSTEMON OLUTUS	251447
PENTAAZADIENE	260528
PENTAAZAPENTALENE	251464
PENTAAZAPHENALENE	257760, 260426
PENTAAZASPIRODECANETETRAONE(4,5)	253306
PENTAAZATETRACYCLOTRIDECAE(8,3,0,0,2,4,0/5,9)	252099
PENTAAZATETRAENE	259387
PENTACENTETRAONE	255214
PENTACYCLODECANE(5,2,1,0,2,6/0,3,5/0,4,8)	257109
PENTACYCLODECANE(5,2,1,0,2,9/0,3,5/0,6,8)	257825
PENTACYCLODECANE(5,3,0,0,2,5/0,3,9/0,4,8)	263492
PENTACYCLODECANE(5,3,0,0,2,6/0,3,5/0,8,10)	253687
PENTACYCLODODECANE(6,3,1,0,2,7/0,4,1,0/0,5,9)	252259
PENTACYCLODODECANE(6,4,0,0,2,7/0,4,1,0/5,10)	252543
PENTACYCLODODECANE(6,4,0,0,2,7/0,3,1,0/6,10)	261593

PENTA

PENTACYCLODODECANOL(6,4,0,0,2,10/0,3,7/0,5,9)	255424
PENTACYCLOHEXADECAPENTAE(6,2,2,2,4,7/0,1,9/0,4,8)	257823
PENTACYCLONONANE(4,3,0,0,2,4/0,3,8/0,5,7)	254494
PENTACYCLONONANE(4,3,0,0,2,5/0,3,8/0,4,7)	262155
PENTACYCLONONANOL(4,3,0,0,2,4/0,3,8/0,5,7)	254494
PENTACYCLOPENTADECANE(10,2,1,1,4/7,0/2,10/0,3,8)	254961
PENTACYCLOPENTADECATRIENE(8,2,2,1,4,7/0,2,9/0,3,8)	262155
PENTACYCLOTRIDECADECANE(5,5,1,1,1,5/0,3,8/0,10,13)	254291
PENTACYCLOTRIDECADECANE(8,3,1,0,2,8/0,4,13/0,7,12)	254291
PENTACYCLOTRIDECANEDIONE(6,6,0,0,2,6/0,3,13/0,10,14)	258425
PENTACYCLOTRIDECADECENE(9,3,0,0,3,10/0,2,14/0,5,9)	258160
PENTACYCLOTRIDECADECADIENE(8,2,1,0,2,9/0,3,8/0,4,7)	262118
PENTACYCLOTRIDECADECANE(6,3,1,1,3,6/0,2,7/0,9,11)	256465
PENTACYCLODODECANE(5,4,0,0,2,10/0,6,9/0,8,11)	261593
PENTACYCLODODECANE(5,4,0,0,2,5/0,3,1,0/4,8)	261593
PENTACYCLODODECANE(5,4,0,0,2,6/0,3,1,0/0,5,9)	264908
PENTACYCLODODECANE(6,2,1,0,2,7/0,4,1,0/0,5,9)	254339
PENTACYCLODODECANE(6,3,0,0,2,6/0,3,1,0/0,5,9)	254339, 256467
PENTACYCLODODECANONE(5,4,0,0,3,10/0,4,6/0,9,11)	257400
PENTACYCLODODECANONE(5,4,0,0,4,11/0,5,9/0,8,10)	257400
PENTADECADIAL	260204
PENTADECANE	254191
PENTADECANOL	256866, 262082
PENTADECANONE	255917, 260612
PENTADESMA BUTYRACEA	254722
PENTADESMA XANTHONE	254773
PENTADENAL	
252375, 255289, 255586, 256482, 261704	
263037	
PENTADIENAMIDE	258864, 261747
PENTADIENE	
252937, 254261, 254793, 255000, 255135	
255289, 255393, 256415, 257071, 257585	
258753, 260004, 260345, 260454, 260657	
261517, 263660, 264280	
PENTADIENECARBONITRILE	251304, 252845
PENTADIENECARBOXYLIC ACID	258294
PENTADIENITRIL	253882
PENTADIENITRILE	256198
PENTADIENOL	256198, 258887, 263549
PENTADIENOLIC ACID	
253946, 254033, 254826, 256687, 260579	
260935, 262456, 263454, 264488	
PENTADIENOL	251869, 252963, 259522, 260753
PENTADIENE	
251344, 252804, 252963, 254145, 254621	
263563, 263946, 264743	
PENTADIENITRILE	253331
PENTADIENYL LITHIUM	251468
PENTADIENYLAMINE	251304
PENTADIOATE	257171
PENTADIONE	257241
PENTADINE	252829, 256241
PENTAERYTHRITOL	251865, 255627
PENTAFULVALENE	257823
PENTALENE	261537, 261538, 261843
PENTALENOLACTONE	262625
PENTAMETHINOL CPO	258631
PENTAMIDE	258946
PENTANAL	
251318, 253857, 255944, 258084, 259334	
261368, 263245, 264445	
PENTANE	
251489, 252834, 256147, 256375, 256610	
257207, 257578, 258267, 258753, 260053	
260600, 260667, 262041, 262553, 263278	
264042, 264527	
PENTANOL	263795
PENTANOLACTONE	252384, 261825
PENTANOLAMINE	255875
PENTANOLIDE	255787, 258092, 258477
PENTANOL	
252108, 252143, 256521, 259509, 260667	
261339, 261629, 262911	
PENTANONE	
251784, 252193, 252225, 253805, 254981	
255670, 258860, 259038, 261920, 264466	
PENTANITRILE	252120, 256629
PENTANETETRACARBOXYLIC ACID	251298
PENTANETHANAMIDE	259984
PENTANETHOL	256853
PENTANETRIOL	254558, 256483
PENTANOATE	254112, 255401, 258558, 260126
PENTANOCYCLOBUTADIPYRIDINE(2,7)(1,2-C/4,3-C)	254253
PENTANOIC ACID	
251378, 251575, 251995, 252035, 252766	
253106, 253108, 254125, 254509, 254732	
255258, 255841, 257419, 257839, 258084	
258119, 258493, 259417, 261380, 261432	
261704, 261927, 261930, 262136, 264378	

PENTA

(CONTINUED)	
PENTANOIC ACID	265015
PENTANOIC ACID LACTONE	253440
PENTANOL	
251318, 252170, 252171, 252256, 254490	
255467, 256018, 256577, 260126, 261199	
262177, 262597, 263849, 264288, 264391	
264392, 264510	
PENTANOLACTONE	260710
PENTANOLIDE	260090
PENTANOLIDE CARBOXYLIC ACID	251952
PENTANONE	
252143, 252190, 252421, 253280, 253564	
254243, 254490, 254655, 254906, 255588	
255629, 256380, 256567, 256892, 257240	
257475, 257628, 257969, 258272, 259063	
260367, 261220, 261339, 261575, 262461	
263062, 263394, 263670, 263743, 263855	
PENTANONITRILE	261747
PENTANORCLOLESTENAL	259995
PENTANORCLOLESTENOLIC ACID	259995
PENTAOXAAZACYCLOCTADECANE	255377
PENTAOXACYCLOHEPTADECANEDIONE	253920
PENTAOXACYCLOTRIDECADECANE	256601, 263400
PENTAOXATRICYCLODODECOSANE(16,4,0/5,10)	255702
PENTATRIETRADECANE	261816
PENTARAN	264320
PENTASACCHARIDE	261922
PENTATETRAENE	260291, 260667, 262346
PENTATHIABICYCLONONANE(5,1,1)	260928
PENTATHIAZY CPD	252985
PENTATHIENOL	258020
PENTATHIENYLAMINE	263258
PENTAZENE	259085
PENTAZOCINE	252613, 256488, 256786
PENTAZOLE	258088
PENTENAL	252012, 256640, 257046, 260211
PENTENALDEHYDE	259420
PENTENAMIDE	259754, 263667
PENTENE	
251737, 252714, 252937, 254207, 255268	
255728, 255755, 256157, 256734, 259120	
259522, 260126, 260326, 261340, 261407	
261528, 261578, 262720, 262829, 263136	
263520, 264392, 264649	
PENTENECARBOXYLIC ACID	258294, 263312
PENTENEDINITRILE	262758
PENTENEDIONE	255586, 259836, 263190
PENTENITRILE	257187
PENTENTHIONE	256567
PENTENTYL	252887, 256540
PENTENTYL	
252765, 253288, 253694, 256993, 257143	
257178, 257187, 259899, 261855	
PENTENOL	
251432, 252190, 254558, 254590, 254674	
255903, 256734, 259754, 260710, 260900	
PENTENOL	257338
PENTENOL	
252012, 254793, 255676, 256027, 256482	
257684, 258171, 260367, 261368, 261447	
261982, 262164, 262597, 264432	
PENTENOLACTONE	255158
PENTENOLIDE	255195, 261785
PENTENOLONE	264466
PENTENONE	
251556, 252225, 253285, 253682, 253946	
254892, 255891, 256567, 258165, 259037	
259183, 259906, 259948, 260667, 260707	
261658, 262784, 263248	
PENTENONITRILE	261747
PENTENOPYRANOSULOSE	259664
PENTENYL CATION	252075
PENTENYLAMINE	261561
PENTENTHAL	260104
PENTENTHINE	
252940, 254227, 255839, 256241, 256686	
262804	
PENTENTHINOIC ACID	260579
PENTENTHINOL	251810
PENTITOL	256433, 257437
PENTOFURANOSE	254958, 256262, 259656
PENTOFURANOSIDE	264983
PENTOFURANOSULOSIDE	261483
PENTONIC ACID	253529
PENTOPYRANOSIDE	253977
PENTOPYRANOSULOSE	259664, 259689
PENTOPYRANOSULOSIDE	261483
PENTOSULOSE	254783
PENTULOSE	253529, 257437, 259665
PENTYLAMINE	258694, 259948, 261060
PENTYNE	
253712, 254125, 256468, 257088, 260565	
261024	
PENTYNYNOL	255711
PENTYNYNOIC ACID	256626, 260715, 261602
PENTYNYNE	
251870, 252937, 256626, 256695, 262804	
254948	
PENULOGENIN	254448
PENTYNE	
251444, 251805, 252087, 252131, 252175	
252282, 252458, 252574, 254806, 257503	
258082, 258277, 259342, 259616, 259875	
261053, 261520, 264770	
PEPTIDE COUPLING REAGENT	252528
PERACETATE	254298
PETACETIC ACID	256631
PERACID	252818, 254796
PERAKSINE	256171

PERBE

PERBENZOATE	259323
PERCARBAMATE	258823, 262223
PERCARBOXYLATE	252373
PERCHLORATE	258675
PERCYCLOPHANE 4	264283
PEREFLORIN	257327
PEREPOXIDE	262700
PERESTER	252373, 258664, 260580
PEREZIA RUNCINATA	260781
PERETONE	261198
PERFAMINE	254185
PERFLUORIDE	259101
PERFLUORINATION RXN	260648
PERFLUOROALKANE	256071, 256740, 257871, 259729
PERFLUOROALKANECARBOXYLIC ACID	252624
PERFLUOROALKANEDIOIC ACID AMIDE	256071
PERFLUOROALKANESULFONIC ACID	252624
PERFLUOROALKANONE	259843
PERFLUOROALKENE	256740
PERFLUOROALKYL ETHER	252902
PERFLUOROALFEN	261628
PERFLUORATE	263871
PERFORENONE C	263871
PERGULARIA PALLIDA	251253
PERGULARINE	251253
PERHYDROAZULENE	257512
PERHYDRONAPHTHALENE	262877
PERHYDRONAPHTHALENE	253848
PERILLAKETONE	253052
PERILLALDEHYDE	263138
PERIMARGINE	257517
PERIMIDINE	252849, 253179, 253247, 258697, 261237, 261662, 262466, 262467, 263498
PERIMIDINIUM CPD	253247
PERIMIDINE	252822, 253567, 264356, 264366
PERIMIDITHIAZOLIDONE(1,2-B)	252849
PERINAPHTHENE	262397
PERIODINATION RXN	262837
PERIODODARENE	262837
PERIPHYLLINE	257517, 257518
PERIPILOCA SEPIUM	263379
PERIPILOGENIN	257721, 263109
PERIPILOHAMNOSIDE	259215
PERIPIRYGIA MARGINATA	257517, 257518
PERISTYLENE	258425, 258922
PERKOW RXN	252098, 254700
PERLOLINE	254835
PERMERCUATION RXN	256654
PERMETHRIN	255226, 264416
PEROXIDATION RXN	253023
PEROXIDE	251317, 251524, 251751, 251752, 251761, 252430, 252939, 253144, 253165, 253294, 253363, 253691, 253996, 254101, 254103, 254287, 254288, 254949, 255212, 255271, 255664, 255665, 256163, 256712, 256938, 256964, 256972, 256980, 257017, 257164, 257781, 258392, 258544, 258607, 258823, 258825, 259068, 259069, 259070, 259412, 259513, 259869, 259886, 259970, 259986, 260112, 260235, 260568, 260632, 261293, 261533, 261535, 262168, 262700, 262789, 262793, 263375, 263486, 263938, 264053, 264060, 264073, 264941, 265022
PEROXIRANE	251741
PEROXIC ACID	253355
PEROXY ACID	258392, 263456
PEROXY CPD	264744
PERGYADIPIC ACID	261434
PEROXYBUTYRIC ACID	262908
PEROXYCAMPHORIC ACID	260107
PEROXYCOSTUNOLIDE	260317
PEROXYGLUTARIC ACID	260380
PEROXYGLUTARIC ACID	251317, 263456
PEROXYLACTONE	256087, 262908, 262919
PEROXYMERCUATION RXN	259513
PEROXYPARHTHENOIDE	260317
PEROXYPHALIC ACID	258392
PEROXYPROPIONIC ACID	254542, 262789
PEROXYSEBACIC ACID	263456
PERYAZINIC ACID	251317, 255665, 258392, 263456, 263938
PERPHENAZINE	255021
PERPICOLINE	254798
PERPROPIONIC ACID	256980
PERPULFURANE	258326
PERYLENE	258322, 263315
PERYMIENIUM ECUADORI	259227
PERYMIENIUM ACID	259227
PESHAWARINE	252715, 259181, 259186
PETASITENINE	251239
PETASITES HYBRIDUS	263788
PETASITES JAPONICUS	251239
PETASITOLIDE	264171
PETERS RXN	261729
PETILUM EDUARDI	258306, 258308
PEURUTHENINE	263180
PFITZER-MOFFATT OXIDATION RXN	253570
PHACOPHORBIDE A	251341
PHASE TRANSFER RXN	255287
PHASE-TRANSFER RXN	252811, 253880
PHASEIC ACID	258687
PHASEOLIN	263531
PHELLANDRENE	253933
PHILLIPS POMACIC	257458
PHENACETIN	256999
PHENACYL ALCOHOL	257300, 261464
PHENACYL ESTER	255902
PHENALENE	260126

PHENA

PHENALENEBIONE	256436, 257007
PHENALENE	253827, 254321, 254999, 257007, 260126, 260537, 261146, 264917
PHENANTHRAQUINONE	258991
PHENANTHRENE	251080, 251504, 251830, 251880, 252283, 252546, 253550, 253685, 253796, 253900, 254220, 254284, 254299, 254324, 254564, 254571, 254631, 254815, 254832, 255189, 255418, 255643, 255747, 256149, 256320, 256387, 256388, 257185, 257403, 257776, 258282, 258720, 258774, 258991, 259121, 259469, 259585, 260009, 260058, 260798, 261009, 261144, 261214, 261755, 261992, 262104, 262599, 262602, 262698, 262845, 263298, 264293, 264371, 264435, 264535
PHENANTHRENE OXIDE	258103
PHENANTHRENECARBOXYLATE	260885
PHENANTHRENECARBOXYLIC ACID	251682, 251685, 260058
PHENANTHRENE	258309, 262950
PHENANTHRENE	252431, 258309
PHENANTHRENE	260213
PHENANTHRENEFURANODIONE(9,10-B)	257185
PHENANTHRENEQUINONE	251613, 255267, 255932
PHENANTHRENOFURAN(9,10-C)	255068
PHENANTHRENOL	251685, 260617
PHENANTHRENOLUMAZINE(9,10-G)	264826
PHENANTHRENE	251671, 253685, 255405, 261615, 264504
PHENANTHRENE	253786, 254691, 254914, 255016, 258769, 263179, 263700, 264239, 264293
PHENANTHRIDINEACETATE	261250
PHENANTHRIDINECARBOXYLIC ACID	258391
PHENANTHRIDINETHIONE	261250
PHENANTHRIDINIUM CPD	265006
PHENANTHRIDINE	251294, 258391
PHENANTHRIDINE	253340, 254018, 254019, 260065
PHENANTHROANNULENE(CDFG)(18)	252546
PHENANTHROAZEPINE(10,1-B-C)	251951
PHENANTHROAZEPINE(10,1-C-D)	251951
PHENANTHROBICYCLOHEPTADIENE(1,10)	(3,2,0) 254984
PHENANTHROCYCLOBUTAFURAN(9,10'7,3)	4(1,2-C) 261133
PHENANTHROCYCLOCTADECE(CDFG)	252546
PHENANTHRODIOXOLE(9,10-D)	255954
PHENANTHROFURAN(3,4-B)	255153
PHENANTHROFURAN(4,4-B)	260617
PHENANTHROFURAN(8,9-B)	259585
PHENANTHROIMIDAZOISQUINOLINE(9,10'7,4,5)(2,1-A)	252266
PHENANTHROIMIDAZOLE(9,10-D)	252266
PHENANTHROINDOLIZINE	252635, 264597
PHENANTHROISINDOLE(9,10-F)	263182
PHENANTHROL	253784
PHENANTHROLINE	251273, 253733, 254333, 255179, 259979, 260187
PHENANTHROLINECARBOXYLIC ACID	263426
PHENANTHROLINOPHANE	263800
PHENANTHROLINOPHANE(2,2)	(3,6)(2,7) 258990
PHENANTHRONE	257949, 258645
PHENANTHROOXAZOLE(9,10-D)	260998, 262698
PHENANTHROOXAZOLE(9,10-D)	257424
PHENANTHROPARACYCLOPHANE(2,2)(3,6)	256989
PHENANTHROPYRAN(4,5-BCD)	255153
PHENANTHROTHIAZOLE(9,10-D)	254964
PHENANTHROTHIAZINE(9,10-E)	258961
PHENANTHROTHIAZOLOTRIAZINE(9,10-E)	(4,5-B) 254961
PHENANTHROTRICYCLOHEPTENE(1,10)	(4,1,0,0/2,7) 254984
PHENARSAZINE	260555
PHENARSAZINE OXIDE	260555
PHENAZASILINE	264638
PHENAZINE	251512, 252329, 253026, 255476, 255739, 256068, 256553, 258261, 258547, 259735, 261304, 262664, 262683, 264202
PHENAZINECARBOXYLIC ACID	253514
PHENAZINEDIONE	251778
PHENAZINIUM CPD	257412, 265006
PHENAZONE	255500
PHENAZOPYRIDINE	260749
PHENCLIDINE	261415
PHENCLYDOL	252930
PHENETHANOL	256383
PHENETHYLAMINE	251977, 252027, 254688, 257155, 261035, 261283, 261428, 263274
PHENETHYLAMINE	255344, 261476, 263602, 264314, 264721
PHENOBARBITAL	254141, 264423
PHENOBARITAL	258318
PHENOL	251150, 251151, 251505, 251600, 251915, 252001, 252073, 252199, 252204, 252226, 252231, 252380, 252973, 253138, 253254, 253402, 253675, 253802, 253904, 253945, 253981, 254071, 254073, 254118, 254535, 254579, 254581, 254591, 254633, 254644

PHENO

(CONTINUED)	
PHENOL	254702, 254901, 254952, 254954, 255037, 255426, 255558, 255573, 255625, 255685, 255756, 255944, 256020, 256053, 256131, 256163, 256361, 256399, 256497, 256694, 256703, 256862, 256903, 256907, 256909, 256911, 256914, 256920, 256960, 257008, 257086, 257190, 257257, 257395, 257707, 257941, 257946, 258075, 258134, 258142, 258143, 258157, 258158, 258186, 258268, 258269, 258270, 258271, 258294, 258328, 258361, 258618, 258646, 258748, 258841, 259117, 259131, 259172, 259270, 259412, 259419, 259587, 260105, 260119, 260233, 260272, 260336, 260631, 260636, 260658, 260749, 260882, 260896, 261043, 261220, 261257, 261409, 261410, 261494, 261651, 261760, 261897, 261979, 262206, 262210, 262225, 262286, 262466, 262636, 262721, 262816, 262914, 262944, 263027, 263110, 263207, 263224, 263321, 263412, 263419, 263423, 263536, 263591, 263669, 263735, 263781, 263959, 263996, 264015, 264126, 264391, 264406, 264496, 264545, 264734, 264896, 264907, 264910
PHENOLATE	263522
PHENOLBETAINE	260825
PHENOLIC OXIDATION RXN	253644
PHENOLPHTHALEIN	253730
PHENOLYSIS RXN	254603, 254702
PHENOLPHOSPHAZINE	255778
PHENOLPHOSPHAZINE	251096, 251548, 252919, 254524, 255021, 255068, 256143, 256854, 257601, 258749, 258952, 259115, 259164, 259590, 259909, 260436, 261315, 261725, 262402, 264061, 264251, 264325, 264385, 264573
PHENOTHIAZINE 5-OXIDE	257779
PHENOTHIAZINIUM	251548
PHENOTHIAZINOL	261725, 264325
PHENOTHIAZINONE	256299, 259164, 261725, 264325, 264594
PHENOXALAN	253424
PHENOXARSINE	255333
PHENOXATHIIN	264385
PHENOXATHIIN	253296, 255809, 256068, 260038
PHENOXAZONE	260014
PHENOXAZONEDICARBOXYLIC ACID	260071
PHENOXAZONE	255295, 259438
PHENOXYACETIC ACID	258680
PHENPROCOMON	256772, 258244
PHENTERMINE	252034
PHENYL BENZYL KETONE	261078
PHENYL ETHER	254444, 255761
PHENYL KETONE	257202
PHENYLACETAMIDE	264410
PHENYLACETATE	252782, 253214, 253850, 256736, 258054
PHENYLACETIC ACID	252076, 252896, 253428, 255993, 256745, 257023, 257725, 259497, 259696, 260445, 261967, 264896
PHENYLACETIC ANHYDRIDE	255069
PHENYLALANINE	251565, 252118, 252282, 253478, 253824, 254304, 254745, 255500, 255843, 256367, 256646, 257416, 258068, 258332, 258622, 258747, 258768, 258908, 259437, 259649, 260153, 261018, 262110, 262526, 263359, 264032, 264197, 264480, 264606, 264669, 264800, 264881
PHENYLALANINE	261118
PHENYLALANINYLPHENYLALANINE	253475
PHENYLAMINE	260744
PHENYLATION RXN	258984, 259805, 259975, 259982, 260006, 260125, 260244, 260365, 260519, 260521, 260525, 260526, 260541, 260664, 260737, 260965, 260993, 261309, 261373, 261581, 261724, 261841, 261844, 262322, 262812, 262816, 263154, 263172, 263367, 263697, 263727, 264032, 264076, 264077, 264097, 264103, 264291, 264294, 264298, 264370, 264414, 264472, 264628, 264660
PHENYLALANINE	251090, 251352, 252115, 252124, 252199, 253252, 254203, 254352, 256487, 257451, 257965, 258366, 258526, 258548, 258618, 259357, 259859, 260089, 261663, 263426
PHENYLETHANE	258355, 258826
PHENYLGLYCOL	251964
PHENYLGLYCOLTHIAMINE	251174
PHENYLHYDRAZINE	254366, 257019, 260129, 262411
PHENYLHYDRAZINE	252690, 253498, 253849, 254908, 257019, 261030, 263515
PHENYLHYDROXYLAMINE	264773
PHENYLIDOL	253652
PHENYLIDOLINIUM CPD	262555
PHENYLKETENIMINE	255118
PHENYLSELENIUM	256497
PHENYLSELENIUM OXIDATION RXN	254319
PHENYLSILVER	254678
PHENYLSULFONYLATION RXN	258210
PHENYLTHIO MIGATION	251143
PHENYLTHIOXYL ALCOHOL	253174
PHENYLTHIOXYL A	253827
PHENOMONE	251222, 251702, 251717, 252631, 253449, 255413, 255415, 255589, 256090, 256203, 256866, 259650, 260676, 261728, 261796, 262082, 262717, 262759, 263909, 264337
PHENYLPHENYL ASTERIS	263321

PHLEG

PHLEGMACIN A2	260807
PHLEGMACIN B2	260807
PHLOMIS FRUTCOZA	259252
PHLORACETOPHENONE	258688, 263530
PHLORETROL	259233
PHLORIN	257516
PHLOROLUCINOL	251847, 259793
PHLORETANIN	259270
PHOMA LINGAM	261743
PHOPHORIUS CPD	251917
PHORBOL	257065, 257919, 260729, 262532, 262541, 257044
PHOSFOLAN	262428
PHOSPHAZATRIOXABICYCLOUNDECANE(3,3)	252684, 255423, 264291
PHOSPHABENZENE	251803
PHOSPHABICYCLOHEPTENONE(2,2,1)	260244
PHOSPHACINANE	264291
PHOSPHACYCLOHEXENE	251803
PHOSPHAESTRAPENTANETHIONE	259083, 264647
PHOSPHAFERROCENE	258489, 261441
PHOSPHAMIDE	258620
PHOSPHANE	259716
PHOSPHANTHRENE	264291
PHOSPHAPHENOL	254725
PHOSPHASPIRODECANE(4,5)	264928
PHOSPHASPIRONONANE(4,4)	254725
PHOSPHASPIRONONENE(4,4)	255381
PHOSPHASTEROID	251803, 255381
PHOSPHATE	251566, 251649, 252086, 252098, 252194, 252733, 253330, 253930, 254015, 254071, 254072, 254077, 254372, 254700, 254818, 255051, 255216, 255625, 255948, 256162, 256164, 256198, 256199, 256293, 256284, 256390, 256482, 257058, 257363, 257520, 257953, 257966, 258490, 258665, 258725, 258982, 259032, 259655, 259766, 259884, 260594, 261566, 261958, 261962, 262138, 262431, 262567, 262823, 262957, 263371, 263562, 263707, 264201, 264223, 264243, 264467, 264518, 264773
PHOSPHATETRAAZACYCLOHEPTADIENE	262813
PHOSPHATIDE	261646
PHOSPHATIDIC ACID ANALOG	254066
PHOSPHATIDYLCHOLINE	262244
PHOSPHATRIAZINE	255338, 263046
PHOSPHAZENE	261869
PHOSPHAZENE	253011, 255769, 256435</

HOSP

HOSPIRMIUM CPD	254302
HOSPIRNOETHANE	254360
HOSPIROLINE	253915
HOSPIROMETHANE	254360
HOSPIRIMIDIC ACID	254312
HOSPIRIMIDATE	253343
HOSPIRINOTHOIC ACID	251135, 257002
HOSPIRINOTHOIC CHLORIDE	255117
HOSPIRINOUS CHLORIDE	257859
HOSPIRINE	253727
HOSPIRIRANE	252310
HOSPHITE	
.....252346, 253339, 254454, 254700, 254768	
256035, 256535, 256392, 256823, 256827	
257625, 258828, 259418, 260264, 260328	
260510, 263071, 263562	
HOSPHITE TRIESTER	258406
HOSPHITE-METHYL IODIDE REAGENT	25607
HOSPHODIHYDRAZIDE	25384
HOSPHOENOL PYRUVATE ANALOG	2568
HOSPHOGLYCERIDE	254066
HOSPHOMIDAZOLIDE	255982
HOSPHOLANE	
.....251652, 257122, 259809, 260525, 263474	
264298	
HOSPHOLANONE OXIDE	256084
HOSPHOLE	
.....251791, 251803, 257885, 259500, 264647	
HOSPHOLENE	260505, 260519
HOSPHOLENIUM CPD	257885, 260519
HOSPHOLIPID	
.....252516, 257048, 257520, 260913, 262655	
263047	
HOSPHONAMIDATE	256114
HOSPHONAMIDE	264479
HOSPHONAMIDIC ACID	255773, 263943
HOSPHONAMIDIC CHLORIDE	254128
HOSPHONAMIDE	254837
HOSPHONATE	
.....251648, 251656, 252067, 252086, 252332	
252348, 252530, 252808, 252816, 253203	
254005, 254700, 254805, 254822, 254851	
254982, 255197, 255948, 255950, 256276	
256277, 256421, 256889, 256979, 257111	
257536, 257584, 258074, 258705, 258762	
258814, 259018, 259118, 259284, 259466	
259819, 259933, 260063, 260264, 261539	
261572, 261787, 261863, 262198, 262623	
262643, 262748, 262900, 262978, 263499	
263506, 263513, 263750, 263652, 263697	
264201, 264213, 264237, 264238, 264249	
264439, 264627, 264820	
HOSPHONIC ACID	
.....251630, 251642, 251851, 252067, 252237	
252310, 252312, 252317, 252322, 252324	
252496, 253130, 253484, 254513, 254523	
254539, 254982, 255321, 255326, 255384	
255671, 255673, 255776, 255778, 255787	
255827, 256044, 256166, 256887, 256929	
257595, 257857, 257859, 257871, 257886	
257979, 258059, 258442, 258455, 258704	
259052, 259159, 259408, 259518, 259719	
259721, 259723, 259741, 260034, 260384	
260560, 260562, 260563, 26136, 261466	
261890, 262107, 262428, 262748, 262786	
262787, 262796, 262808, 262819, 262998	
262999, 263926, 263945, 264177, 264390	
264717, 264722, 264859	
HOSPHONIC DICHLORIDE	
.....255329, 255800, 257859, 259736, 261347	
261347, 262817, 263928	
HOSPHONIC FLUORIDE	255124
HOSPHONITE	260505
HOSPHONIUM CHLORIDE	255021
HOSPHONIUM CPD	
.....251334, 251419, 251795, 251801, 251809	
251960, 252136, 252302, 252322, 252327	
252407, 252462, 252528, 252994, 253071	
253127, 253903, 253924, 253927, 254421	
254454, 254513, 254520, 254591, 254523	
254551, 254700, 254782, 254837, 254859	
254971, 255000, 255168, 255337, 255562	
255773, 255775, 255778, 256128, 256202	
256242, 256243, 256503, 257141, 257239	
257246, 257276, 257313, 257475, 257584	
257625, 257685, 257828, 257861, 257877	
258228, 258350, 258566, 258619, 258684	
258717, 259067, 259265, 259358, 259500	
259711, 259713, 259715, 259720, 259735	
260189, 260236, 260525, 260553, 260935	
260969, 261362, 261373, 261600, 261707	
261726, 262200, 262232, 262637, 262740	
262795, 262831, 263206, 263596, 263626	
263738, 263849, 264234, 264842, 264927	
265023	
HOSPHONIUM YLIDE	253535, 261075, 261170
HOSPHONIUMYLIDE	259189
HOSPHONOACETIC ACID	254773, 257948
HOSPHONOCARBOXYLATE	257536
HOSPHONOCARBONIC ACID	255328
HOSPHONOCARBOXYLIC ACID	254512
HOSPHONODITHIOATE	261475
HOSPHONODITHIOIC ACID	259092, 259094
HOSPHONOFLOURIC ACID	255329
HOSPHONOSELENOATE	264201
HOSPHONOTHIOATE	263244, 264201
HOSPHONTHIOIC ACID	
.....252327, 255774, 255790, 257122, 257857	
259721, 260551, 264294	
HOSPHONOUS ANHYDRIDE	255324
HOSPHONOUS CPD	259720
HOSPHONOUS DIAMIDE	257859, 257886

PHOSP

[illegible]

PHOTO

PHOTOCHEMICAL CYCLOADDITION RXN
255421, 255544, 261549
PHOTOCHEMICAL REARRANGEMENT RXN
251126, 251188, 251467, 251675, 252071
256030
PHOTOCHEMICAL RXN
251131, 251168, 251210, 251220, 251762
251763, 251778, 251754, 252440, 252460
252541, 252543, 252555, 252558, 253042
253054, 253055, 253057, 253060, 253324
253610, 253633, 254570, 254575, 254964
255069, 255175, 255389, 255390, 255945
256049, 256291, 256566, 256559, 257062
257109, 257635, 257802, 257805, 258048
258073, 258074, 258075, 258076, 258087
258097, 258478, 258513, 258653, 259025
259151, 259152, 259169, 259316, 259317
259343, 259549, 260285, 260286, 260287
260327, 260588, 260613, 260982, 260983
260987, 260989, 261226, 261241, 261242
261256, 261286, 261792, 261808, 261874
262119, 262736, 263123, 263128, 263129
263157, 263230, 263637, 263638, 263856
263864, 263872, 264127, 264169, 264176
264246, 264403, 264487, 264747, 264904
264455, 264852, 264988, 264989, 264996
PHOTOCHEMICAL SUBSTITUTION RXN 261295
PHOTOCHEMISTRY 261115
PHOTOCYCLOIZATION RXN 251723
PHOTOCYCLOIZATION 251965
PHOTOCYCLOIZATION RXN
252279, 252627, 252720, 252744, 253634
253702, 254249, 254253, 254255, 255266
255747, 257052, 260126, 261385, 261502
261798, 264265
PHOTOCYCLOIZATION RXN
251942, 255406, 255409, 256465, 256603
258111, 259072, 261240, 264048, 264170
264375, 264689
PHOTODEALKYLATION RXN 256510
PHOTODEHYDROBROMINATION RXN 251894
PHOTODEHYDROCYCLIZATION RXN 252266
PHOTODIELDRIN 255229
PHOTODIMERIZATION RXN
253070, 254607, 255745, 263347, 263994
264040
PHOTODIMERIZATION RXN 261780
PHOTODIMERIZATION RXN 251972
PHOTODETHYLCARBONYLATION RXN 255954
PHOTOFRAGMENTATION RXN 255121
PHOTOISOMERIZATION RXN
252145, 253604, 254389, 254975, 255739
256102, 261739, 261789, 262611, 262979
263075
PHOTOLIMINATION RXN 251887
PHOTOLYSIS RXN
251140, 251433, 251663, 251945, 252956
253077, 253080, 253117, 253850, 253983
254005, 254247, 255048, 255394, 255396
255434, 255751, 256097, 256440, 256441
256502, 256505, 256516, 257282, 257577
257614, 257842, 258904, 259199, 259410
259440, 259961, 260110, 260358, 261775
262267, 262272, 263208, 263248, 263699
263750, 264729, 264945
PHOTOLYTIC RXN 251451
PHOTOMETHYLATION RXN 256505
PHOTOMOTOMY 251724
PHOTOXYDATION RXN
251241, 252463, 252753, 260609, 260825
PHOTOXYGENATION RXN
252727, 253649, 254870, 256712, 261533
261535, 263126, 263863
PHOTIZATION 251844
PHOTON ARRANGEMENT RXN
252402, 252629, 253603, 255133, 255139
255545, 255704, 256602, 263476
PHOTOREDOX RXN 254381
PHOTOREDUCTION RXN
256917, 259592, 261904
PHOTOREDUCTION-CHLORINATION RXN 258930
PHOTOSUBSTITUTION RXN
257072, 261385, 263437
PHOTOSULFOCHLORINATION RXN 253329
PHITHALALDEHYDE 252159, 257762
PHITHALALDEHYDIC ACID 264262
PHITHALAMIC ACID 256300, 259779
PHITHALAMIDE 261626, 264367
PHITHALAN 257309, 261435, 261977
PHITHALANILIC ACID 265300
PHITHALANOL 261977
PHITHALANYLIUM CPD 261977
PHITVALATE 256289, 257790, 260248, 264511, 264512
264526
PHITVALAZONE 254467, 255954, 256312, 259287, 259302
259365, 259698, 260395, 261834, 263893
264947, 264961
PHITVALAZINECARBONITRILE 259366
PHITVALAZINE DIONE 252740, 258094, 258095, 258176, 261255
PHITVALAZINETHIONE 257644
PHITVALAZINIUM CPD 253501, 260045, 262675
PHITVALAZONE 252114, 261089, 261834, 262675, 263140
263181, 263184
PHITVALAZONE 259569, 260050, 264336
PHITVALHYDRAZINE 264737
PHITVALIC ACID 254472, 255382, 255548, 262157, 264266
264285, 264512, 264513, 264555

PHTHA

PHTHALIC ANHYDRIDE
251311, 251748, 253268, 255385, 256009
256818, 264402, 264513, 264526, 264673

PHTHALENE
251785, 252555, 253434, 254438, 255452
256560, 256818, 256945, 257832, 258944
259192, 259569, 260048, 260051, 260084
260919, 261268, 261435, 261760, 261882
262157, 263183, 264673

PHTHALDEISOQUINOLINE 256489, 260837

PHTHALDITHIONE 257644

PHTHALOXYDIENE 251517

PHTHALONE
251478, 251642, 251748, 251973, 252318
252517, 252895, 253141, 253478, 253524
254153, 254461, 255370, 255672, 255992
256193, 256327, 256538, 256853, 256862
257355, 257376, 257419, 257458, 257461
257752, 257765, 258059, 258176, 25837
258717, 259570, 259724, 259724, 259883
260050, 260182, 260496, 260708, 260872
261049, 261626, 261961, 262836, 263001
263056, 263182, 263262, 263355, 263415
263437, 263454, 263568, 263948, 264452
264511, 264514, 264674, 264916

PHTHALONITRILE
251748, 252139, 256397, 258453, 258769
259518, 259569, 260050, 260051, 261152
263262, 264995

PHTHALOXANTHONE 257444

PHTHALOXIDACETAMIDE 264923

PHTHALOXIDIBUTYRAMIDE 257842

PHTHALOXIDOTIMIDAZOLE 252842

PHTHALOXYLACTAM 255474

PHTHALONITROBENZENE 254993

PHTHALOPYRIDINE
251984, 251985, 252979, 253380, 261065
261266

PHTHALONITRILE 256689, 261626, 264523

PHTHALOXYLHYDRAZONE 259660

PHTHALOXYLYNTRAZOLE 252740

PHYLLANTHOSIN 258457

PHILLINE 253172

PHYLOCLADANOMAL 260252

PHYLOCLADENE 256715

PHYLOCLUCIN
252211, 259358, 259370, 260796, 261279
263105

PHYSACTONE 259003

PHYSALIN 259003

PHYSALIS ALKERECHGI 261365

PHYSALIS MINIMA 259003

PHYSCIOSPIRON 262975

PHYSDIOIC ACID 252185, 255356

PHYSGIROL 255356

PHYSDONE 255356

PHYSTOSTIGMINE 263356

PHYTOALEXIN
251250, 253218, 254946, 259619, 259620
260598, 260601, 260946, 261857

PHYTOECDYSONE 255209, 259262, 262190

PHYTOQUINOID 261121

PHYTUBERIN 254737

PI COMPLEX 253036

PICEA SITCHENSIS 254757

PICONE 254711

PICOLINALDEHYDE 260195

PICOLINAMIDE 262432, 264725

PICOLINE
252712, 253348, 253761, 255657, 258217
259560, 264446

PICOLINE OXIDE 253481, 255037

PICOLINIC ACID
256779, 258336, 264004, 264165, 264697
264725

PICOLINOYL CHLORIDE 254456

PICOSULFATE 259425

PICRALMA ALKALOID 256773

PICRAMIDE 255683, 255196

PICRATE 262970, 262971

PICRIC ACID 255683, 261655, 263362, 263435

PICROCROCHNIC ACID 253731

PICROHELENIN 253635

PICROPHTHA PURPUREA 257874

PICROSIDE 262826

PICROTUMBIN 254744

PICTET SPENGLER RXN 262270

PICTET-SPENGLER RXN 260066

PIERARDINE 251205

PIERIS JAPONICA 258354

PIGMENT
251425, 252945, 255944, 256674, 257624
257686, 257693, 259603, 261124, 263554
264917

PIKROMYCIN 264616

PIPELAMIIDE 256709

PIPELEA FACTOR P2 264299

PIPELEA FACTOR P6 264299

PIPELEA FACTIN S7 264790

PIPELIC ACID 256709, 260724

PIPELOMITRILE 256774

PIMPINELLA ANISUM 256889

PINACOL 252777, 254915, 255940, 255949

PINACOL REARRANGEMENT RXN 256814

PINACOLONE 261175

PINALOL 251616

PINANENE 255805

PINANECARBOXYLIC ACID 263173

PINANDIENE 255777

PINAZEPAM 257477

PINENE
251424, 254780, 259267, 261128, 262130
262178, 262368, 263692

PINENOL	258061
PINOLIT GALACTOSIDE	262156
PINOCAMPICONE	262368
PINOL	25481
PINUS CONTORTA	260813
PINUS FINEA	263536
PINUS KURZII	2592
PINUS MYRSINII	257001
PINUS SYLVESTRIS	255644
PIPECOLIC ACID	254226, 254765
PIPER FUTORACILURA	257179
PIPER GUINEENSE	254864, 255391, 257620, 259214, 260792
PIPER METHYSTICUM	260951, 262381
PIPER OFFICINARUM	253894, 262314
PIPER TRICHOSTACHYUM	259130, 262100
PIPERAZIC ACID	254453, 264115
PIPERAZIDE	259443
PIPERAZINE	251266, 251872, 251965, 252572, 252573, 252616, 252790, 253015, 253016, 253111, 253183, 253184, 253233, 253253, 253443, 253444, 253752, 253966, 254062, 254153, 254179, 254426, 254669, 254871, 255693, 256432, 256579, 257472, 257477, 257664, 257731, 258291, 258311, 258586, 258627, 258628, 258701, 258810, 258856, 258925, 259430, 259490, 259550, 260746, 261045, 261068, 261427, 261751, 261826, 262220, 262538, 262691, 263266, 263523, 264581, 264873, 264875, 264877, 264879, 264881, 264883, 264885, 264887, 264889, 264891, 264893, 264895, 264897, 264899, 264901, 264903, 264905, 264907, 264909, 264911, 264913, 264915, 264917, 264919, 264921, 264923, 264925, 264927, 264929, 264931, 264933, 264935, 264937, 264939, 264941, 264943, 264945, 264947, 264949, 264951, 264953, 264955, 264957, 264959, 264961, 264963, 264965, 264967, 264969, 264971, 264973, 264975, 264977, 264979, 264981, 264983, 264985, 264987, 264989, 264991, 264993, 264995, 264997, 264999, 265001, 265003, 265005, 265007, 265009, 265011, 265013, 265015, 265017, 265019, 265021, 265023, 265025, 265027, 265029, 265031, 265033, 265035, 265037, 265039, 265041, 265043, 265045, 265047, 265049, 265051, 265053, 265055, 265057, 265059, 265061, 265063, 265065, 265067, 265069, 265071, 265073, 265075, 265077, 265079, 265081, 265083, 265085, 265087, 265089, 265091, 265093, 265095, 265097, 265099, 265101, 265103, 265105, 265107, 265109, 265111, 265113, 265115, 265117, 265119, 265121, 265123, 265125, 265127, 265129, 265131, 265133, 265135, 265137, 265139, 265141, 265143, 265145, 265147, 265149, 265151, 265153, 265155, 265157, 265159, 265161, 265163, 265165, 265167, 265169, 265171, 265173, 265175, 265177, 265179, 265181, 265183, 265185, 265187, 265189, 265191, 265193, 265195, 265197, 265199, 265201, 265203, 265205, 265207, 265209, 265211, 265213, 265215, 265217, 265219, 265221, 265223, 265225, 265227, 265229, 265231, 265233, 265235, 265237, 265239, 265241, 265243, 265245, 265247, 265249, 265251, 265253, 265255, 265257, 265259, 265261, 265263, 265265, 265267, 265269, 265271, 265273, 265275, 265277, 265279, 265281, 265283, 265285, 265287, 265289, 265291, 265293, 265295, 265297, 265299, 265301, 265303, 265305, 265307, 265309, 265311, 265313, 265315, 265317, 265319, 265321, 265323, 265325, 265327, 265329, 265331, 265333, 265335, 265337, 265339, 265341, 265343, 265345, 265347, 265349, 265351, 265353, 265355, 265357, 265359, 265361, 265363, 265365, 265367, 265369, 265371, 265373, 265375, 265377, 265379, 265381, 265383, 265385, 265387, 265389, 265391, 265393, 265395, 265397, 265399, 265401, 265403, 265405, 265407, 265409, 265411, 265413, 265415, 265417, 265419, 265421, 265423, 265425, 265427, 265429, 265431, 265433, 265435, 265437, 265439, 265441, 265443, 265445, 265447, 265449, 265451, 265453, 265455, 265457, 265459, 265461, 265463, 265465, 265467, 265469, 265471, 265473, 265475, 265477, 265479, 265481, 265483, 265485, 265487, 265489, 265491, 265493, 265495, 265497, 265499, 265501, 265503, 265505, 265507, 265509, 265511, 265513, 265515, 265517, 265519, 265521, 265523, 265525, 265527, 265529, 265531, 265533, 265535, 265537, 265539, 265541, 265543, 265545, 265547, 265549, 265551, 265553, 265555, 265557, 265559, 265561, 265563, 265565, 265567, 265569, 265571, 265573, 265575, 265577, 265579, 265581, 265583, 265585, 265587, 265589, 265591, 265593, 265595, 265597, 265599, 265601, 265603, 265605, 265607, 265609, 265611, 265613, 265615, 265617, 265619, 265621, 265623, 265625, 265627, 265629, 265631, 265633, 265635, 265637, 265639, 265641, 265643, 265645, 265647, 265649, 2

PIPROZOLINE		25683
PIRANAMINE	256272	25908
PIRUTEROL	251261, 252029	25970
PIRUTAMID		25395
PIVALDEHYDE		25644
PIVALAMIDE		26181
PIVALIC ACID	252250	25676
PIVALCHITRAZONE		25276
PLAGIOCHLOA ASPLENIODES		25322
PLANCHONIA CAREYA		261130
PLASTOQUINONE		261743
PLATELET AGGREGATION INHIBITING		25791
PLATELET		25791
PLATENOLIDE I		253151
PLATENOLIDE II		253151
PLATYMISCIUM PRAECOX		25958
PLECTRANTHUS CANINUS		260213
PLEIDIENE	254295	256100
PLEIDIENE ANALOG	261662	262100
PLEIOCHROMOQUINONE		263
PLEIOCRALINE		26188
PLEOCARPUS REVOLUTUS		25791
PLEYALIA HODGSONII		25791
PLIACAMENE	255010, 256155	26368
PLIACAMIUM COSTATUM	253589	25359
PLIACAMIUM OREGONUM		26161
PLIACAMIUM SPECIES		264836
PLIACAMIUM VIOLACEUM		26294
PLIACAMA PENDULA		261750
PLUMBANE	260368, 260913	26299
PLUMBOL		25311
PLUVIATILLOL		254223
PODACHAEMUM EMINENS		26094
PODOCARPANE		26295
PODOCARPANTRIENONE		25368
PODOCARPANOIC ACID		26088
PODOCARPANOL		24151
PODOCARPENE		264355
PODOCARPENONE		26189
PODOCARPENOIDIC ACID		260514
PODOCARPIC ACID	254832, 258471	26295
PODOCARPONE		261425
PODOCARPUS NAGI	262616	26478
PODOPETALUM ORMONDII		251597
PODOPHYLLOTOXIN	254779, 257935	25970
PODOPHYLLIN	252165, 255254, 255262, 257092	259377
POLYACETYLENE	252617	263627
POLYALTHIA OLIVERI		260816
POLYAMIDE		255475
POLYAMINE	254974	255475
POLYANGIUM CELLULOSUM		259178
POLYARENE	255387	255387
POLYBUTADIENE		259820
POLYCARBOXYLIC ACID		259363
POLYCARPINE		257798
POLYCONDENSATION RXN		251578
POLYCYCLIC CPD		251411
POLYCYCLIC HYDROCARBON	251454	261904
POLYCYCLIC KETONE		254961
POLYENAL		259628
POLYENE	251124, 255917, 259224, 259424	261475
POLYETHER	252477, 254241, 255014, 258805	260233
POLYFLUOROALLYL CATION		252777
POLYGALA ARILLATA		258794
POLYGALA SPETABUS		263028
POLYGALA TENUIFOLIA		263542
POLYGOAL	254003	256570
POLYGOALATHIN		251903
POLYGNOMATUM ODORATUM		263108
POLYGNOMATUM STENOPHYLLUM		257495
POLYKETONE		257495
POLYMER	252481, 258559, 258565, 259820	260240
POLYMER SUPPORT		257582
POLYMERIZATION RXN	253522, 254674	254675
POLYMETHINE		251349
POLYMETHINIOXONOL		254917
POLYMETHINUM CPD		257815
POLYMNIA SPECIES		257623
POLYMITRO CPD		251703
POLYOL		261561
POLYOLEFIN		251232
POLYOXYCARBOLALANETETRON		255014
POLYOXYCARBOLALANETETRON		255014
POLYOXIN		256498
POLYOXIN C		263275
POLYOXIN CARBOHYDRATE ANALOG		261483
POLYOXYETHYLENE		261735
POLYPHENOL		264698
POLYPHENYLETHYLENE		259270
POLYPHOSPHOLIPID ANALOG		264773
POLYPODIUM JUGLANDIFOLIUM		264549
POLYPTERIS		261981
POLYSACCHARIDE	252249, 252890, 255103, 256032	263709
POLYSILANE		255000
POLYTHIADAMANTANE		252840
POLYTHIAZOLE		253263
POMERANZ-FRITSCH RXN	253760	263745
PONCIMARIN		260943
PONCIRUS TRIFOLIATA		260943
PONCIRUS		259671
PONCIRUS II		259671

PONGAMIA GLABRA	259601, 260075	26454
PONGAPIN		26454
POPILLIA JAPONICA		26172
POPULIFOLIC ACID		25161
PORELLA DENSIFOLIA		25938
PORELLA VERNICOSA		25301
PORIFERASTERA		25261
PORPHYRINE		
251819, 252736, 253165, 253922, 25392		
254217, 255178		26346
PORPHYRINE/PHOSPHONIC ACID		25739
PORPHYNETETRAPROPIONIC ACID		25796
PORPHOBILINOGEN	253985,	25572
PORPHYRAZINE		26395
PORPHYRIN		
251129, 251226, 251743, 251772, 25181		
252138, 252623, 252645, 252793, 25282		
253271, 253591, 253592, 253922, 2539		
253943, 254218, 254373, 254730, 2548		
254889, 254932, 255001, 255185, 2554		
255882, 256156, 256452, 256453, 25645		
257243, 257516, 257544, 257902, 25798		
258431, 258796, 258848, 258995, 25906		
259733, 259973, 260573, 260590, 26073		
261137, 261840, 261976, 262172, 26264		
262827, 262848, 262902, 263091, 26346		
263726, 263995		26407
PORPHYRIN A		26779
PORPHYRIN ANALOG		25368
PORPHYRIN III		25181
PORPHYRIN S-411		25899
PORPHYRINOGEN	254218, 255402,	25645
PORTENSTEROL		25233
PORTENSTERONE		25233
PORTER-SILBER RXN		25404
PRACTOLOL		25297
PRAZERGININ A	256322,	26319
PRAZQUANTEL		26254
PRAZOSIN		25344
PRECOCENE II		25903
PREDIONE		25820
PREDNISOLONE	259475,	26342
PREDNISONE	263421, 264250,	26425
PREGADIENONE		25403
PREGADIENE	254038, 254363, 255814,	
251579, 254167, 255890, 262405, 263370,		
263482, 264185, 264188		26174
PREGADIENETETRONE		26174
PREGADIENETRIENE	261741,	26290
PREGADIENODIOXANEDIONE (16A,17-B)		26348
PREGADIENONE	254670, 260190,	
PREGADIENYLIDENE		25578
PREGADIOL		25576
PREGADIOLONE		25499
PREGADIOLONE		
251725, 252183, 253027, 253212, 254036		
254776, 256977, 257137, 259375, 259441		
260000, 262514, 262869, 264481, 264695		
PREGADIOLONE	254247, 254670,	26257
PREGADIENONE		26416
PREGANEPENTOL		25135
PREGANETRINOL	254247, 258625,	25790
PREGANETRONE		258625
PREGANODIOXOLANONE		254776
PREGNANOL		25956
PREGNANOLONE	251583, 254504, 258495, 258625, 264295,	
264457		25341
PREGNATRIENEDIOL		26174
PREGNATRIENEDIONE	254167,	26174
PREGNATRIENONE		25612
PREGNENAL		25121
PREGNE		
251948, 254363, 255276, 255814, 256373,		
256677, 259060,		26342
PREGNEDICARBOXYLIC ACID		26342
PREGNEDIOL		
255964, 257740, 258699, 260047, 260170,		
261239		25859
PREGNEDIOLONE		
252196, 255890, 257422, 257740, 258699		
260047, 261439, 264665, 264694, 264905		
PREGNENPENTOL		25148
PREGNETRIOL	253664, 257740,	
PREGNETRIENE	257740, 262590,	
PREGNETRIC ACID		26070
PREGNETROL	251848, 254247, 255920, 263675, 263870,	
PREGNETROLONE		
253620, 255966, 257399, 261217,		
254280, 254365, 256437, 256629, 258699		
259794, 260170, 261530		25829
PREGNENMETRIOL		25829
PREHNITINE		25580
PREISOLAMENDINE		25397
PRELUCIFERIN		25801
PRENYLATION RXN		259602
PREPHENIC ACID		262914
PREPLOCAMENE		262945
PRESSURE EFFECT		258739
PREVINDOLEPIN		251807
PREVERNOMENIN		251407
PREVITAMIN D		259140
PREVOST RXN		258117
PRIMAQUIN	262207, 262413,	263410
PRIMULA ELATIOR		261752
PRIMULA SIBOLDI		251365
PRIMULASTYRIN		251451
PRIMULASTYRIN A		251365
PRININ RXN	254132, 257705, 260898,	26293

PRISMANE(5)	252698
PRISTINAMYCIN BA	262524
PROANTHOXYANIN	252758, 264181
PROPORPHINE	256420
PROBIOTIC	259697
PROCAIN ANALOG	257628
PROCAINAMIDE	256269
PROCARBAZINE	259698
PROCHLORPERAZINE	255021
PROCYNIDIN B	263079
PRODIGIOSIN ANALOG	261510
PROFERROROSAMINE A	251962, 251963
PROFLAVINE	254665
PROGESTERONE	
.....251725, 255966, 258625, 259512	259895
	262729, 264902
PROLINAMIDE	258059
PROLINATE	264595
PROLINE	
.....252458, 253706, 254062, 254216	255059
.....255571, 255878, 255879, 256873	257049
.....257066, 257574, 258068, 258232	259485
.....259616, 260490, 260672, 260683	260721
.....261526, 261851, 262418, 262634	264027
.....264175, 264518, 264529	264597
PROLINEAMINE	254121, 265014
PROLYDIKETOPIMPERAZINE	252060
PROMEDOL	261050
PROPACHLOR	252031
PROPADIENE	260333
PROPADIENONE	252070
PROPANAL	254136, 257703, 263039
PROPANAMIDE	254632, 254633, 259948
PROPANAMIDE	254633
PROPANAMIDE	254633
PROPANE	
.....251781, 251840, 251959, 251986, 252108	
.....252450, 252470, 252500, 252676	253386
.....254051, 254117, 254154, 254523	254971
.....254989, 255347, 255353, 255438	255883
.....256263, 256279, 256520, 257036	257219
.....257295, 258190, 258328, 258367	258394
.....258405, 258451, 259803, 259841	260002
.....260472, 260483, 260733, 260742	261042
.....261050, 261158, 261651, 263005	263167
	263403, 264361, 264984
PROPANEDIAMINE	
.....252156, 252378, 252382, 252384	254511
.....257815, 259779, 260193, 260911	261291
	261366, 263234, 263951
PROPANEDICARBONITRILE	261366
PROPANEDICARBONITRILE ACID	252253
PROPANEDIOXIDE	
.....253182, 253622, 254418, 255192	256533
.....256698, 256708, 256876, 256895	258386
.....259406, 259509, 260443, 260444	261060
	261939, 264437
PROPANEDITHIOL	255192, 255820, 257205, 257388, 258121
	258202, 260801, 264916
PROPANEDITHIOL	261115
PROPANENITRILE	254646, 258404
PROPANETHIOIC ACID	264613
PROPANETRIOL	256440, 256876
PROPANE	251387
PROPANOATE	252773, 259620, 263357
PROPANOIC ACID	
.....251713, 253124, 253356, 253421, 254136	
	257166, 257760, 257955, 259619
PROPANOL	
.....251257, 251386, 251392, 251620, 251713	
.....251978, 252191, 252470, 252604, 252878	
.....252912, 252961, 252969, 253322, 253358	
.....253496, 253734, 254059, 254136, 254179	
.....254428, 254478, 254498, 254927	255192
.....255330, 255495, 255617, 255703, 255711	
.....255886, 255900, 255982, 256680, 256699	
.....256775, 256912, 257928, 258356, 258693	
.....258701, 258780, 258810, 259228, 259477	
.....259489, 259548, 259599, 259734, 259828	
.....260202, 260305, 260671, 260895, 260882	
.....261014, 261084, 261129, 261199, 261450	
.....261938, 261983, 261992, 262225, 262832	
.....262983, 263198, 263284, 263368, 263412	
.....263423, 263662, 264075, 264087, 264279	
	264418, 264446
PROPANOLAMINE	
.....251620, 252854, 252973, 254973	257941
	257946, 260176
PROPANONAPHTHOXIAZOCINE(1,8-BC)	253681
PROPANONE	
.....251337, 252772, 252969, 253390, 254548	
.....254610, 254655, 255192, 255406, 255450	
.....255495, 255576, 257395, 257915, 257928	
.....257944, 258180, 258930, 259206, 260742	
	261372, 261970, 263471
PROPANOXIDE	259493
PROPYLALDEHYDE	252034, 259497
PROPYLAMINE	253492
PROPYLALCOHOL	264515
PROPYLALCOHOL ESTER	255891
PROPYLALDEHYDE	258380
PROPYLALDEHYDE	253380
PROPYLALCOHOL	264515
PROPYLALCOHOL	251950
PROPYLALCOHOL	254834
PROPELLANE	
.....255882, 258422, 259272, 259421	260200
PROPELLANE(2,2,1)	257298

ROPE

OPPELLANE(5.2.2)	263632
OPPELLANEDIENE(4.2.2)	257811
OPPELLANETRIENE(3.3.3)	261916
OPPELLAMONE(3.1.1)	271336
OPPELLATETRAENE(4.4.3)	258730, 259274
OPPELLATRIENE(4.2.2)	259421
OPENAL	
252211, 252773, 254477, 254621, 257945	
260473, 261722, 264515, 264842	
OPENAMIDE	253288
OPENME	
251099, 251386, 251487, 251972, 252304	
252536, 252772, 252912, 253171, 253819	
253915, 254010, 254442, 254523, 254524	
254610, 254611, 254841, 254927, 254936	
255050, 255135, 255188, 254477, 255693	
255728, 255734, 255845, 255992, 256370	
255660, 256579, 256587, 256658, 256683	
256916, 257395, 257870, 258497, 258962	
259061, 259385, 259727, 259838, 259842	
259970, 260004, 260333, 260600, 261050	
261656, 261843, 262424, 262482, 262849	
263159, 263284, 263333, 263357, 263383	
	264708, 264989
OPENECARBOXANILIDE	254138, 254139
OPENEDIAMINE	258052
OPENENITRILE	255807
OPENETHIONE	264492
OPENOANTHRACENE	255133
OPENOATE	257178, 264064
OPENODIBENZOCYCLOHEPTENOL(1,4D)	263556
OPENOIC ACID	
251717, 251832, 252774, 253356, 253421	
	258497, 263667, 264475
OPENOIC ACID LACTONE	273440
OPENOL	
251488, 252596, 253142, 253562, 253947	
255297, 255302, 261745, 261968, 262424	
	263849
OPENONE	
255213, 255482, 257678, 257759, 258121	
	258642, 262660
OPENONITRILE	264939
OPENOTOL CHLORIDE	256759
OPENOTYL ETHER	259420
OPENYLAMINE	257371, 259286
OPENESINE	256142
OPENOLIC ACID	
251357, 253314, 254895, 255183, 256141	
	258380, 263342
OPENIOLPHENONE	256699
OPENIOLYLTHIOAMIDE	251320
OPENOLALDHYDE	
252398, 256576, 256811, 257423	
OPENONAMIDE	
251110, 251290, 251825, 253858, 255342	
256065, 257370, 257391, 257402, 257784	
258290, 258314, 258633, 259530, 260026	
260382, 260390, 260627, 262694, 263620	
263694, 263920, 264003, 264360, 264475	
	264494, 264993
OPENONAMIDINE	
257736, 257871, 258626, 261396	
OPENONANILIDE	255091, 260043, 260430
OPENONATE	
251110, 251761, 251800, 252939, 254609	
255443, 255706, 256007, 256044, 256282	
256844, 256965, 257679, 258123, 258128	
258633, 259509, 260669, 260896, 261084	
261476, 262213, 262560, 262957, 263922	
	264712, 264719
OPENOSBACTERIUM SHEWMANNI	258017
OPENONIC ACID	
251099, 251378, 251428, 251504, 251995	
252317, 252327, 252421, 252465, 252467	
252789, 252909, 253510, 253757, 253804	
254034, 254162, 254171, 254365, 255092	
255242, 255339, 255342, 255379, 255543	
255736, 256268, 256314, 256380, 257066	
257346, 257461, 257478, 257547, 257593	
257627, 257664, 257783, 258538, 258555	
259100, 259281, 259403, 259465, 259842	
259958, 260479, 261333, 261338, 261619	
261627, 261671, 262056, 262247, 262480	
262844, 262960, 263207, 263254, 263292	
263594, 263790, 263919, 264013, 264043	
264561, 264607, 264622, 264835, 264993	
OPENONIMIDIC ACID	257736, 259842, 260563
OPENOTRITHINE	
251131, 251186, 251850, 252304, 252910	
252911, 252951, 253685, 254513, 255312	
255774, 256520, 256593, 256965, 257736	
257857, 257871, 258330, 259842, 261243	
261671, 263599, 264314, 264608, 264612	
	264993
OPENIOLPHENONE	
251296, 251563, 253701, 253775, 255181	
257744, 258237, 259281, 261341, 261905	
262333, 262461, 262484, 263691, 263602	
	261491, 264805
PROPOXYPHENE	252030, 252033, 262213
PROPRINOL	252034, 254058
PROPYLAMINE	
252391, 252771, 257868, 257931, 259826	
	261468, 262362, 263430
PROPYLENE GLYCOL	
PROPLENEDIAMINE	251268, 252500, 261188
PROPLENEDIIMINE	255770
PROPLYDENE	255050
PROPYLSILATRANE	256002
PROPYLURE	253535
	253774, 261379

PROPY

P

PDTHIAMINE	259870
PROPYLENE	
...251099, 251950, 252198, 252229, 252313	
252371, 253426, 253712, 254125, 255848	
...255715, 256686, 256958, 257862, 258703	
259061, 259857, 260004, 260559, 261024	
...261050, 261605, 261835, 262723, 263167	
.....	263463, 264455
PROPYNOL	252323, 255484, 258380, 264615
PROPYNYL ETHER	254444
PROPYTYLAMINE	253730
PROSTAGEINOL	251365
PROSTACYCLIN	
...253654, 259208, 259996, 260543, 261803	
.....	262113, 264106
PROSTAGLANDIC ACID	
...252962, 254775, 259082, 260164, 261800	
.....	264691
PROSTAGLANDIN	
...251161, 251171, 251203, 251413, 25143	
252328, 252954, 253316, 253574, 25357	
...253656, 253857, 253929, 254170, 254234	
254277, 254657, 254775, 254865, 255141	
...255554, 255982, 257014, 257078, 259069	
260000, 260164, 260165, 260166, 260543	
...260706, 261523, 261549, 261695, 262113	
262116, 262221, 262409, 263396, 263682	
.....	264106, 264691, 264885, 265009
PROSTAGLANDIN ANALOG	
...252745, 253301, 253409, 253601, 258857	
...259384, 259389, 259813, 260163, 260622	
.....	260713, 261783, 261886
PROSTAGLANDIN A1	262871
PROSTAGLANDIN A2	255645, 259076, 262871
PROSTAGLANDIN D2	254371, 261695, 265010
PROSTAGLANDIN E	255861
PROSTAGLANDIN E1	
...251434, 254371, 259276, 261274, 261696	
PROSTAGLANDIN E1 ANALOG	255435
PROSTAGLANDIN E2	
...251434, 251435, 254371, 255645, 256155	
261023, 261695, 261783, 262546, 264305	
PROSTAGLANDIN E2 ANALOG	261800
PROSTAGLANDIN F	255861
PROSTAGLANDIN F1A	
...253654, 254371, 259996, 260165, 262868	
PROSTAGLANDIN F2	251445, 261695
PROSTAGLANDIN F2A	
...252962, 254170, 254371, 256155, 256860	
260174, 261695, 261697, 262868	
PROSTAGLANDIN F2B	261695
PROSTAGLANDIN F3A	262868
PROSTAGLANDIN H2	259082
PROSTAGLANDIN PG2A	257166
PROSTAGLANDIN PGE1	255611
PROSTAGLANDIN SYNTHOM	256402
PROSTAGLANDIN X	256735
PROSTANOIC ACID	260138, 260166
PROSTANOIC ACID HOMOLOG	251155
PROSTANOID	253632
PROSTANOID SYNTHON	264147
PROSTAND	260840
PROSTATEPRAKOLATE	257014
PROSTATRIENOLIC ACID	263682
PROSTEINIC ACID	251171
PROSTETHOIC ACID	254775, 260164
PROSTYNOIC ACID	261697
PROSYMPAL	260443
PROTEA LACTICOLOR	260097
PROTECTING GROUP	
...251809, 252087, 256903, 256909, 257094	
.....	258438, 258441
PROTOADAMANTANE	260103
PROTOADAMANTHONE	257803
PROTOARENOMINE	260608
PROTOBERBERINE	258311
PROTOCERBERINE	
...251370, 253644, 254029, 257252, 257279	
258459, 259768, 260098, 260938, 260948	
.....	260948
PROTOEULFENE	258134
PROTOJAMOSCIN	261833
PROTONATION RXN	253697, 254459
PROTOLYSIS RXN	252600, 254216
PROTOPALAXADIOL	252412
PROTOPHOSPHITE	251531, 253737, 254574
PROTOPHYRIN III	261466
PROTOPHYRIN IX	254217, 257964
PROTOPHYRIN XII	263481
PROTOPHIMULAGENIN A	251365
PROTOTEPHAMINE	257157
PRILONE	255279
PRIMUMIN	255098, 256536
PRUNASIN	253227
PRUNUS CERASUS	260957
PRUNUS DOMESTICUS	258688
PRUPHAMIL	258144
PSCHORR CYCLIZATION RXN	252189
PSUEDOCOPINE	258481
PSUEDO-POLYHALIDE	261305
PSUEDODIALBOURNIC ACID	262067
PSUEDOBERBAN	264610
PSUEDOVERBERINE	257144
PSUEDOCEILANTHIFOLINE	260948
PSUEDOCELLULAMINE	257144
PSUEDOCOPTISINE	260948
PSUEDOCYPHELLARIA MOUGEOTIANA	264920
PSUEDOCYPHELLARIA PHYCOSPIORA	262975
PSUEDODIACETYLALDEHYDE	263914
PSUEDODEPHEDRINE	264483
PSUEDOGLUCALONIC ACID	
...252221, 252216, 263635, 260867, 264552	

PSEUD

PSEUDOGUANINOLIDE GLUCOSIDE	255741
PSEUDOHYDRAL	255774
PSEUDOGYNOXYS SPECIES	259224
PSEUDOHOLGOLAN CPD	254717
PSEUDOSICOTIDINE	259559
PSEUDOMIMAS AERUGINOSA	253982
PSEUDOMIMAS AUREOFACIENS	253514
PSEUDOMIMAS COMORATACIENS	254361
PSEUDOMIMAS FLUORESCENS	255543
PSEUDOMIMAS FLUORESCENS	255714, 255717, 255719
PSEUDOMIMAS ROSEUS FLUORESCENS	251962, 251963
PSEUDOMIMAS SORDIDUS	253154
PSEUDOMIMAS ACID A	255717, 255719
PSEUDOMIMAS ACID B	255714
PSEUDONITROSITE	257168
PSEUDONUCLOSIDINE	26427
PSEUDONUCLOTIN	25426
PSEUDOPICRATOLINE	25532
PSEUDOPICRATOLINE CPD	261146
PSEUDOPICRATOLINE	261146
PSEUDOPLEXAURA POROSA	255010
PSEUDOPSORALENE	257670
PSEUDOPTEROGORGIA ELISABETHAE	251585
PSEUDOPSYLLOXIN	252192
PSEUDOSTYCHININE	254763
PSEUDOTETRAACETARIDE	255870
PSEUDOTHYDANTOIN	264495
PSEUDOTUBULINE	257736
PSEUDOTUBULOSINE	260372, 264954
PSEUDUQUA	259421
PSEUDOURIDINE	255865, 261929
PSEUDURAKHONINE	251137
PSICOSE	252669, 255592
PSILOIN	255028
PSORALEA CORYLIFOLIA	257920
PSORALENE	261737, 261749
PSORALENE	257670
PSORALENE EPICRATINUM	252423
PSOROMIC ACID	255219
PSYCHOTRACIC ACTIVITY	261123
PTERIDINE	254784, 254913, 255042, 257835, 258479, 260992, 262942, 263406, 263806, 264962
PTERIDINEDIONE	264826
PTERIDINONE	261002, 264365
PTERIDIUM AQUILINUM	261951
PTERIN	254955, 258093, 258947, 259503, 262119, 262942, 264364
PTERIS SEMIPINNATA	254121
PTERIS WALLICHIANA	259586, 264618
PTERISOL C	264438
PTEROATE	252122
PTEROCARPAN	251250, 257318
PTEROCARPENE	256175
PTEROCARPIN	259190, 261100
PTEROCARPOL	257652
PTEROCARPUS SANTALINUS	257652
PTEROFURAN	258802
PTEROIC ACID	252971, 254784, 255976
PTEROSIN C	259586
PTEROSIN F	261951
PTILOSCARONE	258837
PTILISARONE	258837
PTILOSCARUS GURNEYI	256036, 258837
PULEGONE	255431, 257185, 259066
PULICARIA UNDULATA	252356
PULVERIN	258724
PUMILOTOXIN	258098
PUMILOTOXIN C	251808, 254962, 254976, 257130
PUMMEXER REARRANGMENT RXN	254021, 256889, 263134, 263135, 264520
PUMMEXER RXN	253927, 255629, 257148, 261853, 264179
PURPOMER-LIKE RXN	257150
PURIFOLIN	258297
PURIFOLIN	258297
PURIFOLIN	258297
PURIFYROPYRIMIDINE(4,5-D)	261437
PURINE	
PURINE	251506, 251926, 252467, 252614, 252984, 253183, 253290, 253311, 253551, 253593
	253694, 253695, 254537, 254675, 255075
	255279, 255983, 256103, 256122, 256305
	256386, 256538, 256647, 257156, 257441
	257561, 258320, 259361, 259503, 259519
	259635, 259640, 259663, 260178, 260181
	260455, 260826, 260906, 261192, 261246
	262019, 263496, 264754, 264895, 264965
PURINETHOL	257127
PURONYCIN ANALOG	260455
PURPELINE	264779
PURPURASAMINE	260303
PURPURASAMINE B	261712
PUTORIA CALABRICA	258522
PUTRESCINE	259608, 260172, 262580
PYRACENOPYRACYLENE(1,2-A)	259791
RYNIN	251199, 251318, 251521, 251542, 251753
	251816, 252102, 252588, 254558, 254712
	254732, 254791, 254535, 255530, 255661
	255925, 256344, 256425, 256568, 256577
	256695, 257430, 257697, 257899, 257973
	258386, 258855, 258902, 259037, 259176
	259389, 259941, 259994, 260090, 260631
	260988, 261578, 261644, 261704, 262024
	262390, 262536, 262990, 263299, 263605
	263733, 263881, 263890, 263914, 264208

FYRAN

(CONTINUED)	
PIRAN	264763
PIRANACETITRITHILE	251904
PIRANALDEHYDE	261723
PIRANACARBONITRILE	252390
PIRANCARBOXYALDEHYDE	251558
PIRANCARBOXYLIC ACID	
.....	251311, 251558, 257812
PIRANICARBALDEHYDE	257490
PIRANICARBONYLIC ACID	263085
PIRANIONE	252806, 258242, 261488
PIRANITHANOL	251904
PIRANIMINE	252647
PIRANITHANOL	251904
PIRANOCRIDINE(2,3-C)	258807
PIRANOAURENE(6,7/6'-5'')	264548
PIRANOZEPINOLIDE(2',3/2,3)(4,5-B)	255591
PIRANOZENOPYRAN(3,2-C)	
.....	251476, 263169, 26474
PIRANOZENOPYRAN(4,3-B)	26474
PIRANOZENOPYRANIDONE(3,2-C)	260614
PIRANOZENOPYRANONE(3,2-C)	254460
PIRANOZENOPYRANONE(3,2-C)(E)	258242
PIRANOCARBAZOLE(3,2-A)	252731
PIRANOCALKONE(4',5'/6'-5'')	264566
PIRANODIBENZISOQUINOLINE(3,4,5-D,E/F,I,J)	259865
PIRANODIOXIN(3,2-D)	260880
PIRANODIVANONE	253224
PIRANOLAVONE(7,8/6'-5'')	264548
PIRANOLIDE(2,3-B)	252082
PIRANOLITHIOTRIONE(3,4-B)	259571
PIRANISOFLAVONE(2',3'/7,8)	258026
PIRANISOFLAVONE(6,7/3',2'')	261455
PIRANOL	
.....	251919, 252508, 252596, 254016, 256609
PIRANONE	251919, 252508, 252596, 254016, 256609
.....	252508, 252576, 252596, 252749, 254145
.....	254498, 254499, 254509, 256050, 256314
.....	256563, 256687, 258377, 257579, 259789
.....	260028, 260986, 262018, 262456, 263508
.....	26222, 263744, 263981, 264736, 264743
PIRANOTHIOCARBOXYLATE	253928
PIRANOXAZEPINE(3,2-F)	252328
PIRANOXAZEPINEDIONE(3,4-E)	253298
PIRANOPYRAN(3,4-B)	257812
PIRANOPYRAN(3,4-C)	251975
PIRANOPYRANEDIONE(4,3-B)	252296
PIRANOPYRANONE(3,2-C)	258242
PIRANOPYRANOLONE(2,3-C)	260827
PIRANOPYRIDINE(4,3-B)	253005
PIRANOPYRIDINONE(2,3-B)	254380, 263981
PIRANOPYRIDONE(2,3-B)	252578
PIRANOPYRIDONE(3,2-C)	252577
PIRANOPYRROLOTRIAZOLE(2',3'/4,5)(1,2-B)	255013
PIRANOPYRROLOTRIAZOLE(3',2'/4,5)(1,2-B)	255013
PIRANOSE	257526, 259519, 261483, 264286
PIRANOSIDE	253977, 254506, 254933
PIRANTHIOINDOAZEPINONE(4',3'-4,5)(2,3-E)	264319
PIRANTHIOHYPRIMIDINE(3,4-B)(5,4-D)	263605
PIRANTHIOPHENE(3,4-B)	262536, 263605, 264319
PIRANTHIOPHENECARBOXYLIC(3,4-B) ACID	262536
PIRANOXANTHENE(3,2-A)	254722, 262319
PIRANPYRAZOLE(2,3-C)	259263
PIRAXOLE	262705
PIRANIDINEDIONE	263859
PIRATHINE	
.....	251679, 251778, 252446, 253248, 253624
.....	253661, 253753, 253983, 253991, 254707
.....	255011, 255997, 256423, 257273, 257490
.....	258291, 258444, 258479, 259095, 259366
.....	260265, 260426, 260591, 261002, 263422
.....	264364, 264582
PIRAZINE OXIDE	251908
PIRAZINECARBONITRILE	254669
PIRAZINECARBOXYLAMIDE	
.....	254669, 257446, 258331
PIRAZINECARBOXYLIC ACID	
.....	253753, 254669, 256778
PIRAZINEDICARBOXYLATE	255764
PIRAZINEDIONE	260458
PIRAZINE THIOI	264038
PIRAZINIUM CPD	260045, 261400
PIRAZINOBENZAZEPINE(2,1-A)	257604
PIRAZINOBENZIMIDAZOLE(1,2-A)	264581
PIRAZINOBENZIMIDAZOLE(1,2-A) OXIDE	252790
PIRAZINOBENZOTHIADIAZINE(2,3-B)	258233
PIRAZINODIIMIDE(2,3-B/5,6-B')	259511
PIRAZINODIIMIDOLE(1,2-A,4,5-A')	256871
PIRAZINODIIMIDE(1,2-A)	252388
PIRAZINODIIMIDOLE(1,2-A)	260427
PIRAZINISOQUINOLINONE(1,2-B)	259573
PIRAZINISOQUINOLINONE(2,1-A)	262545
PIRAZINOL	251778, 254624
PIRAZINONE	253228, 254624, 260179, 254101
PIRANOPYRURINE(1,2,3-GH)	261008
PIRANOPYRAZINE(1,2-A)	257763
PIRANOPYRAZINE(2,3-B)	253458, 256831
PIRANOPYRAZOLINE(2,3-F)	254058
PIRANOFURIN A	251578
PIRANOFURIN A ANALOG	256612
PIRAZOLE	
.....	251183, 251279, 251479, 251705, 251813
.....	252026, 252086, 252106, 252354, 252577
.....	252762, 253044, 253063, 253204, 253207
.....	253241, 253265, 253271, 253303, 253308

(CONTINUED)
ETHAZOLE

25333	253369	253443	253744	253793
253805	253861	254025	254037	254176
254282	254337	254540	254547	254580
254921	255018	255029	255045	255354
255557	255744	255815	256030	256031
256048	256079	256143	256308	256354
256576	256612	256678	256899	257027
257192	257242	257360	257669	257681
257751	257759	257842	257945	258164
258488	258587	258590	258641	258781
258813	258819	258916	259018	259046
259091	259367	259516	259522	259543
259551	259552	259609	259778	259807
259832	260085	260265	260360	260620
260694	261008	261111	261190	261269
261431	261472	261488	261580	261761
261828	261979	262241	262321	262504
262515	262828	262951	263238	263299
263342	263899	263926	263981	264040
264079	264429	264443	264671	264810
			264912	264950
PIRAZOLE UREASINE				255470
PIRAZOLOCARBOXYLALEHYDE				252175
PIRAZOLOCARBOXANIDE				
	251518	253764	258384	262062
PIRAZOLOCARBIUYLE				
	251806	253064	253473	257194
PIRAZOLOCARBOXYLIC ACID				262072
		251366	258384	264950
PIRAZOLETHIACARBYLATE				258121
PIRAZOLEDICARBOXYLIC ACID				253241
PIRAZOLEDIONE		256544	262022	262028
PIRAZOLINE				
	253571	255829	256222	259302
				261058
PIRAZOLIDINEDIONE				
	252998	253571	256587	258633
				263518
				264988
PIRAZOLIDINOISOXAZOLINE (4.3-D)				
			258777	257739
PIRAZOLIDINOISOXAZOLINIUM (4.3-D) CPD				
		253264	255526	261058
PIRAZOLIDONE				253325
PIRAZOLINE				
	251349	251519	251822	251881
				252397
	252567	252608	253204	253243
				253336
	253777	254033	254337	254849
				254890
	255133	255311	255677	255829
				256224
	256765	257538	257682	257743
				257841
	257842	258223	258413	258481
				259209
	259259	259832	260030	260034
				260129
	260151	260152	260173	260174
				260395
	260706	260986	261632	261979
				262643
	262784	263694	263881	263926
				263938
		264001	264432	264516
				264788
PIRAZOLINE DIOXIDE				255470
PIRAZOLOCARBOXANIDE				258131
PIRAZOLOCARBOXYLATE				252445
PIRAZOLOCARBOXYLIC ACID				261649
PIRAZOLEDICARBOXYLIC ACID				255477
PIRAZOLETHIOME				257163
PIRAZOLINE				256222
PIRAZOLONE				
	251707	251717	252583	252594
				252843
	252844	253185	254049	255815
				257681
	258332	258358	258389	258545
				258819
	260250	260694	262311	262982
				263170
				263903
PIRAZOLOPHENANTHRIDINE (3.4-I)				255016
PIRAZOLINE CPD				256819
PIRAZOLOAZINE (3.2-A)				254547
PIRAZOLOBENZIMIDAZOLE (1.5-A)				260838
PIRAZOLOBENZOTRIAZINE (3.2-C)				
	251321		252323	
PIRAZOLOBENZOXAZEPINE (5.1-D)				258173
PIRAZOLOBENZOXAZINE (5.1-C)				258173
PIRAZOLODIAZEPINE (3.4-B)		259543		261165
PIRAZOLOINDOLE (2.3-A)				258076
PIRAZOLOISOQUINOLINE (2.3-A)				256245
PIRAZOLOISOQUINOLINE (4.3-C)				262492
PIRAZOLOISOQUINOLINE (5.1-A)				258576
PIRAZOLOISOTHIAZOLE (3.2-D)				258389
PIRAZOLIX				
	251514	258545	260106	262062
				264466
PIRAZOLINE				
	251343	251817	252333	252843
				253324
	255764	256552	259111	259263
				260077
	260827	263017	263987	264450
				264466
				264943
PIRAZOLOOXAZEPINE (3.4-B) (1.4)				261269
PIRAZOLOOXAZINONE (3.4-D)				257194
PIRAZOLOOXAZINONE (4.3-D)				260620
PIRAZOLOPHENANTHRIDINE (1.5-F)				258576
PIRAZOLOPYRAZOLE (1.2-A)				256079
PIRAZOLOPYRAZOLE (3.4-C)				254053
PIRAZOLOPYRAZOLINE (3.4-B)				
	255557	258223	259552	
PIRAZOLOPYRIDAZINONE (3.4-D)				255029
PIRAZOLOPYRIDINE (1.5-A)				
	252905	256097	256245	256822
				258575
				259411
PIRAZOLOPYRIDINE (3.4-B)				
	259179	259367	260060	
PIRAZOLOPYRIMIDINE (3.3-C)				259781
PIRAZOLOPYRIMIDINE (4.3-C)				261876
PIRAZOLOPYRIMIDOTRIAZINE (3.2-C) (4.3-E)				
	251321		252347	
PIRAZOLOPYRIMIDINDIONE (3.4-D)				260838
PIRAZOLOPYRIMIDINE				251264

PYRAZ

PYRAZOLOPYRIMIDINE(1,5-A)	253744
PYRAZOLOPYRIMIDINE(1,5-A)F	254165
PYRAZOLOPYRIMIDINE(1,5-A)	255994, 257360, 257681, 262504, 263252
	263448
PYRAZOLOPYRIMIDINE(3,4-D)	252615, 252762, 256885, 258804, 259367
	259541, 260661, 261762, 263886
PYRAZOLOPYRIMIDINE(3,4-D) OXIDE	254025
PYRAZOLOPYRIMIDINE(3,4-D)	256020, 263152
PYRAZOLOPYRIMIDINEDIONE(1,5-A)	263448
PYRAZOLOPYRIMIDINEDIONE(3,4-D)	255498
PYRAZOLOPYRIMIDINOL(1,5-A)	263448
PYRAZOLOPYRIMIDINONE(1,5-A)	255040, 263448
PYRAZOLOPYRIMIDINONE(3,4-D)	255498, 287194
PYRAZOLOQUIN(3,4-B)	257681
PYRAZOLOQUINAZOLINE(5,1-B)	260049
PYRAZOLOQUINAZOLINEDIONE(5,1-B)	262498
PYRAZOLOQUINAZOLINONE(5,1-B)	263399
PYRAZOLOQUINOLINE(1,5-A)	2585
PYRAZOLOQUINOLINE(3,4-B)	254922, 259111, 262982
PYRAZOLOQUINOLINE(3,4-F)	257949
PYRAZOLOQUINOLINONE(3,4-B)	258916
PYRAZOLOTHADIAZINE(5,4-E) DIOXIDE	256308
PYRAZOLOTHIAZINE(4,5-E)	256308
PYRAZOLOTHIAZINE(4,5-E)	253756, 257681
PYRAZOLOTHIAZINE(1,3-C)	253265, 257751
PYRAZOLOTHIAZINE(3,2-E)	254105, 254547
PYRAZOLOTHIAZINE(3,4-E)	257681
PYRAZOLOTHIAZINONE(3,4-E)	253265
PYRAZOLOTHIAZOLE(1,5-C)	257751
PYRAZOLOTHIAZOLE(3,2-D)	261632
PYRAZOLOTHIAZOLE(3,2-C)	264671
PYRAZOLYLPHOSPHINE	251507
PRAZOMYCIN	251518
PRFAZINE	253817
PRIDIUM CPD	261397
PRIME	
	251661, 255747, 256029, 257890, 264373
PRENE OXIDE	258103
PRENOPHANE(2,2)(2,7)	257890
PRENOPHORINE	258612
PRETHIRIN	251300
PRETHROID	253051
PRIDAZINE	
	251602, 251968, 252102, 252140, 252384
	252459, 252549, 253303, 253373, 253746
	253789, 253983, 255248, 256459, 257662
	259302, 259510, 259514, 260148, 260585
	260917, 261089, 261377, 262494, 262996
	263209, 263267, 263372, 263816, 263955
	264490, 264801, 264918
PRIDAZINE DIOXIDE	257387
PRIDAZINE OXIDE	254280
PRIDAZINEACETIC ACID	253746
PRIDAZINEAZINE	263204
PRIDAZINECARBINOL	255154
PRIDAZINECARBOXALDEHYDE	255154
PRIDAZINECARBOXYLIC ACID	254453
PRIDAZINEDIONE	254820, 258176
PRIDAZINEHIDRAZONE	263204
PRIDAZINETHIONE	256492, 259514
PRIDAZINUM CPD	
	257218, 255248, 259514, 260045
PRIDAZINO BENZOTHIADIAZINEDIONE(4,5-B)	
(1,4)	261056
PRIDAZINO BENZOTHIADIAZINE(4,5-B)	258632
PRIDAZINO BENZOXAZINE(3,4-B)	254426
PRIDAZINO BENZOXAZINE(4,5-B)	
	261826, 262538
PRIDAZINO BENZOXAZINONE(4,5-B)	262538
PRIDAZINOINDOLE(3,4-B)	251529
PRIDAZINOINDOLE(4,5-B)	251539, 255973
PRIDAZINOINDOLECARBOXANILIDE(4,5-B)	25957
PRIDAZINOINDOLECARBOXYLIC(3,5-B)	
ACID	259571
PRIDAZINONE	
	253303, 255029, 255162, 255248, 256492
	258632, 259514, 259763, 261015, 261826
	263140, 263183, 264490
PRIDAZINOTRIAZINE THIOI	264393
PRIDAZINOPYRAZOLOTRIAZINE(3',4'/3,4)	
(5,1-C)	262741
PRIDAZINOQUINAZOLINONE(1,1-B)	
	261089, 262494
PRIDAZINOQUINAZOLINE(3,2-B)	257653
PRIDAZINOQUINOXALINE(3,4-B)	264317
PRIDAZINOQUINOXALINEDIONE(4,5-B)	256594
PRIDAZINOQUINOXALINIUM(3,4-B) CPD	264317
PRIDAZINOQUINOXALINOL(3,4-B)	264317
PRIDAZINOQUINOXALINOL(4,5-B)	
	258993, 260004
PRIDAZINOQUINOXALINONE(3,4-B)	264317
PRIDAZINOQUINOXALINONE(4,5-B)	
	256593, 256594
PRIDAZINOTRIAZINEDIONE(2,3-A)	251968
PRIDAZINE	252103, 252812
PRIDAZINE	258423
PRIDAZINOL	257024
PRIDONE	
	251184, 251261, 251263, 251349, 251631
	251641, 251655, 251657, 251662, 251718
	251735, 251781, 251940, 251962, 251965
	251967, 252160, 252209, 252555, 252312
	252317, 252349, 252365, 252380, 252417
	252689, 252905, 252938, 253102, 253105
	253282, 253348, 253353, 253410, 253418
	253448, 253495, 253500, 253502, 253504
	253505, 253507, 253612, 253662, 253674
	253678, 253679, 253770, 253773, 253788

PYRID

(CONTINUED)	
PYRIDINE	
253792, 253831, 253868, 253928, 253954	
254109, 254122, 254128, 254131, 254286	
254419, 254591, 254683, 254685, 254708	
254800, 254816, 254817, 254837, 254842	
255022, 255053, 255387, 255388, 255394	
255420, 255450, 255478, 255565, 255639	
255650, 255692, 255989, 256027, 256028	
256030, 256070, 256265, 256305, 256423	
256502, 256550, 256664, 256710, 256854	
256861, 256976, 257039, 257080, 257311	
257341, 257374, 257406, 257417, 257474	
257531, 257547, 257557, 257595, 257666	
257728, 257747, 257756, 257772, 257959	
257997, 258032, 258037, 258064, 258092	
258153, 258198, 258216, 258217, 258229	
258311, 258312, 258344, 258444, 258480	
258541, 258553, 258557, 258575, 258684	
258743, 258744, 258750, 259080, 259192	
259261, 259267, 259347, 259391, 259394	
259411, 259479, 259480, 259489, 259536	
259741, 259812, 259930, 259944, 259979	
259990, 260023, 260060, 260062, 260131	
260146, 260149, 260195, 260203, 260398	
260402, 260412, 260417, 260444, 260460	
260531, 260532, 260549, 260560, 260562	
260615, 260621, 260631, 260639, 260748	
260975, 261132, 261151, 261167, 261169	
261189, 261247, 261330, 261432, 261485	
261488, 261578, 261644, 261669, 261751	
261757, 261828, 261840, 261859, 261884	
261905, 261938, 261956, 261979, 261994	
262076, 262182, 262216, 262218, 262335	
262422, 262571, 262669, 262678, 262756	
262774, 262936, 262957, 262972, 262985	
262989, 263032, 263211, 263255, 263259	
263273, 263299, 263304, 263343, 263377	
263389, 263411, 263551, 263566, 263590	
263593, 263599, 263663, 263767, 263793	
263801, 263901, 263902, 263973, 263976	
263978, 263983, 264022, 264033, 264120	
264146, 264173, 264408, 264476, 264477	
264719, 264722, 264739, 264971, 264991	
	264993
PYRIDINE OXIDE	
251636, 253412, 253481, 255037, 255375	
255639, 257029, 258065, 260146	
PYRIDINE CARBOALDEHYDE	
252712, 253412, 254842, 259705, 262216	
	264521
PYRIDINE CARBOXAMIDE	256792, 260393
PYRIDINE CARBOXYLATE	264697
PYRIDINE CARBOXYLIC ACID	
252803, 253735, 254642, 256778, 257702	
PYRIDINEDICARBALDEHYDE	257490
PYRIDINEDICARBOXYLATE	259534
PYRIDINE CARBOXYLIC ACID	253732, 258065
PYRIDINEDIOL	253487, 261110, 263245
PYRIDINEDIOXIDE	251640
PYRIDINE DIOL	255300
PYRIDINEMETHANOL	253412, 257029
PYRIDINENEPYRIDOXIDINE(3,2)	252029
PYRIDINETRIOL	264020, 264626
PYRIDINETRIONE	
252092, 252467, 252695, 253282, 254129	
255130, 255151, 255586, 261480	
PYRIDINETRIOL	251640, 261989
PYRIDINOPYRIDINIUM CPD	255716
PYRIDINIUM CPD	
251226, 251233, 251246, 251342, 251640	
251657, 251781, 251866, 252019, 252097	
252236, 252237, 252341, 252375, 252502	
252706, 252753, 252997, 253002, 253071	
253102, 253321, 253355, 253390, 253495	
253502, 253503, 253504, 253505, 253505	
253507, 253508, 253612, 253710, 253878	
253956, 254419, 254658, 254674, 255033	
255716, 255933, 255947, 256027, 256028	
256245, 256424, 256438, 256445, 256709	
256578, 256582, 256605, 256813, 257070	
257080, 257115, 257116, 257350, 257457	
257543, 257702, 257820, 258065, 258314	
258877, 259357, 259390, 259394, 259807	
259411, 259415, 259416, 259639, 259817	
259990, 260024, 260045, 260121, 260547	
260283, 260341, 260542, 260593, 260597	</

PYRID

IBOS

BIOSYLATION RXN	252738
BIOTETRAFLUORANOSIDE	253771
BOVIRAN ANALOG	258803
ICINELAIDIC ACID	263142
ICINOLEIC ACID	253799
ED-KORSHUNOV CONDENSATION RXN	256908
IFAMAZINE	252050
IFAMYCIN	253606, 259173
IFAMYCIN HYDRAZONE	252050
IFAMYCIN S	252167
IFAMYCIN SV	252167, 253606, 263424
IMOCIDIN	255867
IMC CLEAVAGE RXN	253687, 254692, 256450, 259645
IMC CLOSURE RXN	
252794, 254143, 255152, 257969, 261188	
262944, 263064, 263263	
IMC CONTRACTION RXN	
253528, 253648, 253776, 253861, 253886	
254448, 255833, 258011, 260118, 261580	
261910, 262606, 263552, 264683, 264967	
IMC ENLARGEMENT RXN	261523, 261811
IMC EXPANSION RXN	
251138, 251144, 254280, 252713, 252836	
252952, 253728, 254680, 256078, 256196	
258891, 258900, 264293, 264489	
IMC FORMATION RXN	252799
IMC OPENING RXN	
251144, 252375, 254463, 254874, 255243	
255901, 256724, 256877, 258128, 258228	
259491, 260913, 261372, 261918, 262000	
262726, 262731, 263242, 263490, 264127	
264336	
IMC OXIDATION RXN	253886
IMC TRANSFORMATION RXN	262001
IMC CURRENT	253845
IMC OPENING RXN	253878
IPARIDICROMENE B	256987
IPARIDICROMENE C	254447
IRISHITIN	259619, 259620, 260601
IRISSERT-HENZE RXN	261273
IRISTOSAMINE	257434, 259687
IRITTER RXN	254634
IRIBIDIAN	260668
IRIBINIA PSEUDOACACIA	258564
IRIBINOBIOSIDE	252109, 261738
IRIHUTUKIN	252950
IRIMOCARBON	261678
IRIDIUM H	262522
IRISA MULTIFLORA	251911
IRISADIENE	264355
IRISAMICIN	260155
IRISATURAN	264133
IRISOFURAN	261393
ROSEN MUND REDUCTION RXN	261676
ROSEN MUND RXN	252531
ROSE FOLIO	256779
ROSULANTOL	264822
ROTANE	253958, 254390, 254391, 256205
ROTEINOD	256336, 260385, 260856
ROTHIA INDICA	256324
ROTHINDIN	256324
ROTHUNDANE	260854
ROTHUNDENE	260854
ROTHUNDENE	260854
ROXBURGHINE B	251943
ROYAL JELLY ACID	258658
ROYLEANONE	254654, 255614
RUBIADIN	258522, 261750
RUBRENE	257844
RUBRENOLIDE	257316
RUBROFUSARIN	263025
RUBRYNOLIDE	257316
RUBUS ROSIFOLIUS	256679
RUGULOVASINE A	251160
RUGULOVASINE B	251160
RUMEX ORIENTALIS	264350
RUPESTRINOL	260804
RUSCIGIN RXN	256010
RUSCIGIBENZOFURAN	262280
RUSCIGENIN	264791
RUSCUS ACULEATUS	262280
RUSSELLA OCHROLEUCA	254754
RUTA CHALEPENSIS	256749
RUTA SPECIES	258571
RUTAEACARPINE	263992
RUTECARPINE	251177, 257299, 260660
RUTENIUM TETROXIDE	252626
RUTENOCENE	264420
SACCHARIDE	264286, 265012
SACCHARIN	252521, 264315
SACCUALAT	258110
SADROLE	251275
SAIKOSAPONIN	251451
SAIKOSAPONIN E	257134
SAKURASAPONIN	251365
SALBUTAMOL	252032
SALBUTAMOL ANALOG	262210
SALICYLALDEHYDE	
251077, 252590, 254035, 254356, 258624	
260464, 260572, 263339	
SALICYLALDOXIME	262842
SALICYLAMIDE	262317
SALICYLANILIDE	255175, 259482, 259574
SALICYLATE	262248, 263848
SALICYLHYDROXYAMIC ACID	264444
SALICYLIC ACID	
252566, 252909, 253198, 255371, 261406	
263973	
SALICYLIDENE CPD	255973

SALIC

SALICYLIDENE THIOLACTONE		
REARRANGEMENT RXN		258181
SALICYLIDENETACETONE		261095
SALICYLDIETHANIMINE	257249,	261947
SALINOMYCIN		
	254067, 260160, 261550,	261717
SALIX VIMALIS		260821
SALMONELLA SENFTENBERG		259669
SALSODILINE		258141
SALUAMINE		251966
SALVIA BALLOETAELORAE		254606
SALVIA HORMINU		259236
SALVIA OFFICINALIS		258309
SALVIA PLEBEIA		254761
SALVIN		258309
SAMASCHIA PINICA		258119
SAMADERINE A		258339
SAMADIPIH E		258339
SAMARKANDIN		262593
SAMBECYATIN		258172
SAMBOSIDE		256125
SAMBUNINDIN		253027
SANGIVAMYCIN		256850
SANGUILITINE	257895,	264767
SANGUIARINE		264767
SANTALINE		255995
SANTALINA ALCOHOL		259989
SANTALOL		253789
SANTALONOL	253736, 258249,	258250
SANTOLINA SPECIES		258133
SANTOLINATE		251333
SANTOLATRINE		258884
SANTONIN	252759, 253085, 261748,	263884
SANTUNE		260729
SAPIUM BACCATUM		262645
SAPIUM LUSCOMBI		260729
SAPROGENIN		
	251496, 256182, 259566, 259567,	260942
		262619, 263113
SAPOGENOL		264614
SAPONIN		
	251599, 252004, 254027, 254206,	256677
	257134, 257135, 259369, 261264,	261752
	261753, 263113, 263189,	263378
SAPONIN B		264589
SAPONIN GLUCOSIDE		253478
SAPHOSIDE		253829
SARCHIASANTHIN		257886
SARCOPHYTON SPECIES		261129
SARSOSINE		251850
SARSASOGENIN		262619
SATIVENEDIOL	253309,	257566
SATRATOXIN H		254807
SATUREIA CALAMINTHA		256422
SAUSSUREA ELEGANS		254196
SAUSSUREA LACTONE		258935
SAUSSUREA LAPPA		259200
SAXITOXIN	255912,	258400
SCALARIN		262331
SCOLETTUM NAMAQUENSE		260701
SCOPTUMGININ		264791
SCHIFFERIN		260098
SCHIFF BASE		
	251077, 251248, 252024, 252105,	252329
	252375, 252429, 252687, 252785,	253484
	255078, 255080, 255770, 255921,	256137
	256100, 256607, 256886, 256900,	256926
	257099, 257438, 257945, 258141,	258420
	258513, 258516, 258704, 258884,	258963
	260044, 259057, 260017, 260128,	260616
	260618, 261019, 261035, 261087,	261772
	262110, 262394, 262966, 262967,	262968
	262969, 263254, 263331, 263339,	263359
		264084, 264596
SCHIFF CPD		254591
SCHINUS MOLLE		253800
SCHIZANDRIN CHENSIS		253478
SCHIZANDRIN		255418
SCHIZANDRIN SPECIES		257278
SCHUKRIANOL		259228
SCHLERDERMA AURANTIUM		253216
SCHMIDT REARRANGEMENT RXN		262764
SCHMIDT RETN		
	251460, 251951, 253547, 263895,	264665
		264911
SCHNEIDERONE		259017
SCHIOLLINE		252755
SCHOSTEMIN TULNERA		257755
SCLEAROL	257877,	264485
SCLERIN	252960,	255412
SCLEROTININ SCLEROTIUM		251960
SCOLERINE		256247
SCUTELLARIN		252008
SCUTIA BUFIFOLIA		260779
SCUTIANINE F		260779
SCYTALONE		255411
SEBACATE		256970
SEBACIC ACID		
	258263, 259872, 260582, 260724,	263938
SECALONIC ACID		254781
SECIORIGININ GLUCOSIDE		253830
SECO-NITRILE		253547
SECOBIETANEDIOLIDE		252294
SECOANDROSTARIENEDIOL		259006
SECOANESTRATETRAENE		256333
SECOBERBINE		259181
SECOCEPHEMCARBXYLIC ACID	(260871),	260872
SECOCHOLESTANEOL		260197
SECOCHOLESTANOIC ACID		260197
SECCORRINATE		261861
SECOEUSANE		260238
SECOEUNEANE		260238

SECOD

[illegible]

SELEN

SELENYLATION	260495
SELF-CONDENSATION RXN	258860
SELINADIENONE	259765
SELINAENOL	257652
SELINANE	261238
SELINANE CPD	253091, 253110
SELINAQNE	257652
SELINENE	257515, 261238, 262621
SELONE	252270
SEMICARPUS ANACARDIUM	264577
SEMIAMIAL	252456
SEMBILLVALENE	251163, 261878
SEMICARBAZONE	251493, 253738, 253781, 257445, 257654, 261098, 262315, 262813
	251098, 253781, 255392, 255685, 257187, 259708, 259810, 259840, 260252, 264310, 264884, 264900
SEMICORRIN	251193
SEIMIDINE	262345
SEMIKINE RXN	264758
SEMIPIANCOLIC REARRANGEMENT RXN	256411
SEMIQUINONE	251658
SEMPILEPIN	256219
SEMPILACTONE	261703
SENDAREVINE	264969
SENECIO FUCHSII	262378
SENECIO NEMORENSIS	252174
SENECIO SPECIES	252083, 256179, 256219, 260783
SENECHOIC ACID	254256
SENIKINONE	251230
SENYUNOLIDE	256945
SENYUNOLIDE E	257185
SEPTICINE	257069
SERADAMINE	251576
SERINIC	252290, 254032, 256104, 256532, 257540, 257981, 258068, 258238, 259437, 260490, 260950, 261156, 261646, 263948
SEROTONIN	251780
SERRATANE	264239
SERRULATIC ACID	260907
SESAMIN	255568
SESTON	261070
SESQUIFULVALENE	260665
SESQLIGNAN	251223, 253552
SESQUISEFURAN	261391
SEQUESTERPENE	251362, 251820, 251842, 252403, 252754, 252828, 252913, 253017, 253041, 253084, 253196, 253309, 253489, 253597, 253599, 253673, 253812, 253859, 253905, 253930, 253949, 253951, 253984, 254476, 254710, 254746, 254749, 254878, 255283, 255852, 256176, 256218, 256220, 256443, 256517, 256748, 257090, 257124, 257165, 257317, 257326, 257327, 257339, 257340, 257469, 257515, 257566, 257567, 257650, 257657, 257658, 257816, 257817, 257843, 257917, 257984, 258239, 258638, 258935, 259104, 259105, 259171, 259282, 259388, 259765, 260380, 260530, 260598, 260601, 260803, 260804, 260854, 260867, 260914, 261536, 261766, 261857, 261928, 262114, 262229, 262359, 262483, 262493, 262508, 262543, 262696, 262921, 262988, 263104, 263249, 263160, 263288, 263289, 263869, 264101, 264822, 264996
SEQUESTERPENE ALKALOID	254297
SEQUESTERPENE DIENE	256360
SEQUESTERPENE LACTONE	252716, 253310, 253844, 254196, 254209, 255896, 257905, 258302, 259229, 260994, 260958, 261102, 263884, 264149
SEQUESTERPENOID	251703, 253544, 253736, 254061, 255076, 255239, 255741, 255898, 255905, 256679, 257652, 258885, 259761, 260918, 264171, 264351, 264352
SESTERTERPENE	256408, 262331
SESTERTERPENETRONIC ACID	260219
SESTERTERPENOID	255442
SEVANINE	259451
SEX PHEROMONE	258929
SEYCHELLOGENIN	251495
SHAPIRO RXN	251424
SHELLAC	252264
SHELLOLIC ACID	252264, 263346
SHIMAMANOL	264726
SHIGELLA DYSENTERIAE	255111, 259667
SHIKIMIC ACID	260675
SHIKONIN	264617
SHIOMANE	254652
SHIONANOL	254652, 260756
SHOWDOMYCIN	263058
SHOWDOMYCIN ANALOG	263059
SIBIRINONE	263541
SIDE-CHAIN BROMINATION RXN	255858
SIDE-CHAIN PROTECTING GROUP	256104
SIDERIN	252075
SIDERITIS ANGUSTIFOLIA	256750
SIDERITIS ARBORESCENS	261249
SIDERITIS BIFLORA	254751
SIDERITIS EUROEA	264102
SIDERITIS ROMANA	255259
SIDERITIS SPECIES	251821
SIGMATROPIC MIGRATION RXN	261900

URO

OCYCLOPROPANETHIOPHENONE(2.1)	264967
OCYCLOPROPANETRICYCLOHEPTANE(3 0.0/2.7)	264968
OCYCLOPROPYLBICYCLOHEPTENE(2.2)	264969
OCYCLOPROPYLSOINDENE	260327
OCYCLOSILAZANE	262800
OCYCLOUNDECANONE	253673
ODECADENONE(4.5)	
251739, 258507, 259419, 262142	
ODECANONE(4.5)	254000, 262292
ODECANONE(4.5)	257133
ODECATRIENEDIONE(4.5)	251461
ODECENE(4.5)	258084, 264451
ODECENOL	256517
ODECENONE(4.5)	2621239
ODIAZADIPHOSPHITONETRIAZAPHOS PHINE(2.2')	263657
ODIAZAPHOSPHOLINETRIAZAPHOSP ORINE(2.2')	263657
ODIAZIRINE	263661
ODIMETHOCYCLOHEPTENEDIMETHYLOP OPANE(AC)(5.1')	254627
ODIMETHOPHOSPHOLINAPHITHOXAMPH PHOLE(5.2)(1.8-CD)	256232
ODIBENZOTHIOCINOXAZOLINE(1.2.2' (8.E)	260078
ODIBIPHENYDIOLEPINBIPHENYLENO LE(2.1.0/1.1.2'-F)	258142
ODIOXALANENINDAZOLE(2.5')	260389
ODIOXALANENINDOLE(2.3')	260041
ODIOXALANEPHANTHRENE	260058
ODIOPHOSPHOLANE	260525
ODITHIACETYLUNDECANEDITHIOPAN (3.6')(5.4.0)	263305
ODITHIACYCLOHEPTANEPYRIDOAZA LE(1.1'-2'-C)	256311
ODITHIACYCLOPENTYLHYDANTOIN(5.5)	
256782	
ODIFLUORENEDILOXALANE(3.2')	256300
ODIFLUORENENIPYRAZOLINE(9.3')	256223
ODIFLUORENENIPYRAZOLINE(9.3')	260030
ODIFLUORENENIPYRAZOLINE(9.5')	256224
ODIFLUORENENIPYRAZOLINEDIONE(9.3')	263859
ODIFLUORENETRIAZOLE(9.3')	256225
ODIFLUORENIPYRAZOLINE(2)	256222
ODIFLUORENIPYRAZOLOOXAZOLIMINE(2. 0-C)	256222
ODIFURANINDENETRINE(3.2')	263183
ODIFURANINDOLE(2.3')	260721
ODIFURANINDOLE(2.3')	263353
ODIGERMATETRASILAHXAZANE(5.5)	263164
ODIGERMATETRASILATETRAAZADIOXANE (5.5)	263166
ODIGERMATETRASILATETRAAZAOXANE(5. 5)	263164
ODIGRAPHIS PORPHYRIN	257544
ODIHEPTANE(2.4)	258621
ODIHEPTANE(3.3)	260163
ODIHEPTANE(4.2)	260334
ODIHEPTATRIENE(2.4)	253042
ODIHEPTATRIENE(4.2)	251433
ODIHEPTENE(2.4)	256205
ODIHEXANE(2.3)	256205
ODIHEXANEDICARBOXYLIC(2.3) ACID	263638
ODIHYDANTOIN	251497, 256746, 257962
ODIMOINDAZOLINEDIPYRIDINE(2.4')	262080
ODIMOINDAZOLINEDIPYRIDINE(2.4')	262080
ODIMOINDAZOPYRIDINE(2.4)	256770
ODIMOINDAPYRIDAZINE(2.4')	263183
ODIMOINDAPYRROLE(2.3')	263183
ODIMOINDOPYRROLIDINE(3.3')	262867, 264879
ODIMOLEQUINAZOLINE	252275
ODIMONDIPYRAN	264787
ODISOBENZOFURANOLPIPERIDINE	254177
ODISOBENZOFURANPIPERIDINE	252117
ODISOBENZOFURANPIPERIDINE(1.4')	256804
ODISOBETAL	259376
ODILOCTANONE	
252457, 255752, 255998, 262260, 263420	
264311	
ODIONAPHTHOPYRANXANTHENE(2.1-B) (7.9)	263446
ODIOLACTONE	254365
ODIOMADIENE	254455
ODIOMADIENE(3.3)	252676
ODIOMADIMETHYLENE(3.3)	263141
ODIOMANONE(4.4)	262710, 264311
ODIOMANEDIONE(4.4)	251995
ODIOMANOL(4.4)	255024
ODIOMANONE(4.4)	257133, 262709, 265024
ODIOMANTRIENE	254485, 262835
ODIOMANONE(4.4)	262710, 265024
ODIOMANONE(4.4)	262709
ODIOMANEDIONE(2.5)	252676
ODIOMANEDIONE(2.5)	260889
ODIOMANEDIONE(2.5)	260596
ODIOMANEDIONE(2.5)	254965
ODIOMANEDIONE(2.5)	
254388, 261968, 262169, 264309	
ODIOMANEDIONE(3.4)	261768
ODIOMANEDIONE(5.2)	263334
ODIOMANEDIONE(2.5)	260767
ODIOMANEDIONE(2.5)	260130
ODIOMANEDIONE(2.5)	254942
ODIOMANEDIONE(3.4)	261768
ODIOMANEDIONE(3.4)	262876
ODIOMANEDIONE(2.1')	251561
ODIOMANEDIONE(2.1')	254097
ODIOMANEDIONE(2.1')	256311

SPIRO

SPIROXIRAPHENANTHRENE(2,9')	260998
SPINOPENTANE	255297
SPIROPENTANE(2,2)	251400, 255297
SPIROPHOSPHORANE	
	257111, 257519, 258845, 259050
SPIROPIPERIDINEPYRIDOXAZINE(1',2'-C)	256311
SPIROPRAXANTHENE(2,9')	263446
SPIROPYRAZINE	253645
SPIROPYRAZOLIDINEBENZODIPYRAZOLINE(4,8')(1,2-C(4,5-E))	256389
SPIROPYRAZOLIDINEQUINOLINE(2)(4,3'-1,2-C)	262982
SPIROPYRIDOXAZINETHIACYCLOHEXANE(1,2-C)	256311
SPIROPYRIMIDINEPYRIDINE(2,4')	262800
SPIROPYRROLINEPYRAZINE	251005
SPIROPYRROLINEOLINDOLE(2,2')	260218
SPIROPYRROLOINDOLE	254134
SPIROSILAZANE	255222
SPIROSTADIOLINE	257511
SPIROSTANDIOL	263111
SPIROSTANE	251000
SPIROSTENEOL	263108
SPIROSTILURANE	257267
SPIROTETRADECANE(2,11)	251312
SPIROTETRAHYDROPEROXYCYCLOHEXANE	253005
SPIROTHIETANEANTHRENE(2,9')	251220
SPIROUNDECANE(5,5)	260120
SPIROUNDECANONE(5,4)	253672
SPIROUNDECANONE(5,5)	257133
SPIROUNDECATETRAENE(2,8)	260327
SPIROUNDECENE(5,5)	264451
SPIROVETVADIENONE	263155
SPIROVETVANE DERIV	251739
SPIROXAZOLIDINONE	264306
SPORIC ACIDS	261731
SPOROTHRIX SCHENCKII	256991
SQUALENE	251566, 258836
SQUALENEDIOL	258786
SQUARIC ACID	261758, 261767, 262055
STABLE CARBOCATION	251180, 252075
STABLE CATION	261294
STABLE DICATION	262135
STABLE RADICAL	
	252136, 253097, 253698, 254917, 256854
	256989, 257601, 258083, 258463, 258743
	259396, 259629, 260499, 261267, 261520
	265021
STYCHERIC ACID	260778
STACHENOL	258865
STACHYBOTRYS ATRA	254807
STACHYDIN	259524
STANNABENZOTHAZOLE	264084
STANNACYCLOALKANE	264718
STANNACYCLOHEXADIENE	256241, 261795
STANNACYCLOHEXADIENONE	261532
STANNACYCLOPENTADIENE	260343
STANNACYCLOPENTANE	261735
STANNACYCLOPENTENE	256241
STANNANE	
	251277, 251330, 251332, 251416, 252206
	252306, 252469, 252556, 252867, 253891
	254361, 254473, 254605, 254983, 255330
	255342, 255517, 255740, 256456, 256469
	256548, 257000, 257198, 257206, 257320
	257244, 257249, 257251, 257295, 257868
	257870, 257978, 258648, 258656, 258664
	258665, 258669, 258670, 259295, 259332
	259527, 259726, 259734, 259807, 260343
	260346, 260368, 260374, 260513, 260539
	260540, 260542, 260559, 260862, 261341
	261347, 261735, 261847, 261963, 262132
	262295, 262312, 262550, 262790, 262797
	262803, 262863, 263172, 263467, 263661
	263662, 263664, 264084, 264643, 264821
STANNAPHENOLADIENE	259809
STANNAPHOSPHORANE	260540
STANNATETRAPHOSPHACYCLOPENTANE	252872
STANNAZENE	257241
STANNOLANE	256880
STANNOLLE	260343
STANNYLACETIC ACID	258735
STANNYLATION RXN	264075
STANNYLENE	251774, 259615, 260862, 264086
STERIC ACID	
	253799, 254182, 254202, 254247
STEFFIYACINOL	262520
STEFIMYCYCINOL	261920
STEGANACIN	263087
STENOHOME	251187
STEMONACETAL	260385
STEMONOPORUS	259216
STEMPHYLIN	261710
STENOCAFFIN	264575
STEPHANIA JAPONICA	257157
STEPHOLIDINE	262363, 263741
STERIC ACID MIXTURE	
	251562, 251571, 251914, 252173, 252844
	253814, 255513, 256391, 261642, 261665
	263431
STEREISOISOMER	
	251864, 255666, 257030, 257031, 258070
	258358, 258379, 258544
STEREISOISOMERISM	251549
STEREIOSELECTIVE SYN	253811, 254643
STEREOSPECIFIC SYN	254140
STEREOTOMYCES ACTUOSUS	258108
STEREUM FRUSTULOSUM	257918
STERIC EFFECT	251464
STERIGMATOCYSTIN	252126, 261011, 262103
STIRAC	
	251100, 251152, 251153, 251154, 251313

STEREO

STUDY

[illegible]

SUCCI

SUCCINAMIDE	264367
SUCCINAMINIC ACID	252491, 255300
SUCCINANILIDE	263472
SUCCINATE	255293, 258123, 259630
SUCCINADIALDEHYDE	262053
SUCCINEIN	253792
SUCCINIC ACID	
251301, 251582, 251960, 252343, 255048	
255863, 255889, 256178, 256272, 256803	
259729, 260323, 260669, 261401, 262605	
263916, 264992	

SUCCINIC ANHYDRIDE	
252343, 257185, 258049, 258538, 260380	
262039, 262583	

SUCCINIMIDE	
252612, 253445, 254031, 254044, 254060	
254283, 254685, 255184, 255294, 255984	
256430, 256538, 257053, 257061, 257075	
257345, 257381, 258231, 258717, 259360	
259473, 259700, 259837, 260490, 261259	
261516, 262406, 262716, 262719, 263453	
263503	

SUCCINIMIDYL ESTER	263751
SUCCINONITRILE	259211
SUCCINOYL PEROXIDE	264276
SUCCINYL CHLORIDE	251317
SUCCINYLCHOLINE ANALOG	252841

SUCRIF	
255736, 257545, 259681, 263268, 263413	
264702	
260755	

SUGIDOL	
SULGRESINOL	259183
SULCATOL	244563
SULFABICYCLONAMADIENE(3.3.1)	263827
SULFADIAZIDE	253486
SULFADIAZINEACRYLAMIDE	251109
SULFAGUANIDINE	253486
SULFAMATE	262674
SULFAMIC ACID	253297, 260502
SULFAMIDATE	261771
SULFAMIDE	
251401, 256308, 257485, 259373, 259744	
259745, 260967, 261152, 261648, 263021	
SULFAMOYLPHENYLAZOBENZENE	253522
SULFAMYL CHLORIDE	254636
SULFANE	259397

SULFANILAMIDE	
251103, 251555, 253486, 254921, 255895	
258068, 258540, 260183, 263521	

SULFANILIC ACID	
251310, 251548, 255345, 258997, 264714	
SULFANILIDE	257888
SULFANIMIDE	256308
SULFANURIC ACID	257987
SULFATE	
251087, 251578, 251582, 252213, 254841	
256112, 256173, 257630, 262243, 263050	

SULFATHIAZOLE	253486
SULFATION RXN	254841
SULFENAMIDE	
254150, 254153, 254810, 254866, 256327	
256848, 256989, 260008, 261389, 261544	
262528, 262614	

SULFENATE	
251117, 255609, 255610, 255611, 258113	

SULFENE	
251135, 254011, 258338, 259628, 259820	
263974, 264046, 264596	

SULFENIC ACID	
251604, 252666, 260730, 264604	
SULFENIMINE	259351, 259373
SULFENYL CHLORIDE	
251672, 253536, 254768, 255685, 259083	
256352, 256393, 259816	
255600, 255601	

SULFENYL CPD	264398
SULFENYLATION RXN	260867
SULFETALIN	
SULFIDE	
251102, 251143, 251146, 251151, 251159	
251202, 251285, 251287, 251301, 251310	
251382, 251420, 251542, 251558, 251604	
251644, 251653, 251658, 251662, 251724	
251732, 251863, 251887, 251893, 251894	
251896, 252268, 252310, 252338, 252344	
252379, 252479, 252483, 252555, 252581	
252592, 252618, 252714, 253024, 253118	
253266, 253285, 253322, 253333, 253410	
253509, 253542, 253660, 253947, 253997	
254133, 254150, 254213, 254275, 254279	
254312, 254319, 254393, 254435, 254454	
254478, 254540, 254671, 254824, 254827	
254875, 255210, 255303, 255371, 255385	
255606, 255613, 255629, 255634, 255661	
255693, 255700, 255734, 255777, 255794	
255965, 256072, 256228, 256245, 256352	
256429, 256518, 256580, 256592, 256595	
256608, 256615, 256636, 256682, 256687	
256699, 256889, 257098, 257148, 257375	
257459, 257481, 257733, 257736, 257743	
257757, 257861, 257935, 257983, 258017	
258023, 258120, 258210, 258226, 258274	
258290, 258292, 258376, 258389, 258433	
258430, 258450, 258546, 258861, 259017	
259040, 259061, 259139, 259348, 259351	
259395, 259511, 259703, 259731, 259781	
259828, 259833, 259849, 259862, 259863	
259900, 259918, 259934, 259958, 259963	
260099, 260101, 260269, 260325, 260491	
260492, 260562, 260655, 260808, 260809	
260925, 261088, 261151, 261202, 261203	
261457, 261471, 261482, 261581, 261647	
261807, 261838, 261853, 261988, 261989	

SULFI

(CONTINUED)	
SULFIDE	
262123, 262286, 262429, 262460, 262467	
262757, 262772, 262803, 262946, 262952	
263090, 263135, 263284, 263566, 263584	
263802, 263852, 263906, 263944, 263946	
263974, 264115, 264121, 264270, 264494	
264519, 264594, 264656, 264660, 264766	
264950, 264951	

SULFINIMINE	
253049, 255205, 258376, 258383, 258473	
258484, 258861, 261390, 264386, 264629	
SULFINIMINYL CPD	256809
SULFINIMIDE	
251112, 252235, 252301, 253093, 254222	
254847, 255177, 256327	

SULFININE	258376
-----------	--------

SULFINAMIDE	
251091, 251586, 254148, 258820, 264925	
SULFINAMIDINE	255694, 262433

SULFINATE	
253221, 253339, 254148, 254562, 255609	
255640, 257125, 259074, 262007, 262223	
263485	

SULFINE	
252055, 252056, 259046, 259816, 261486	
264174	

SULFINIC ACID	
252210, 253174, 253322, 253357, 253995	
257011, 257955, 258719, 260730, 261037	
261105, 262433, 264396, 264604	

SULFINIMIDATE	260267
SULFINYL AZIDE	262043
SULFINYL CHLORIDE	251118
SULFINYL OXIDE	259075
SULFINYL OXIME	252214
SULFINYLAMINE	257123, 259010, 264634
SULFINYLIMINE	262007
SULFITE	
251860, 253511, 255850, 256852, 258056	
258878	
SULFITE PULPING	252798
SULFOCHLORIDE	256279
SULFOHALOFORM RXN	256610, 256611
SULFOLANE	251242, 251282, 262765, 263455
SULFOLINE	
251242, 251282, 251544, 253451, 257071	
262765, 263455	

SULFOMETHANESULFONAMIDE	260590
-------------------------	--------

SULFONYCIN I	256047
SULFONAMIDE	
251103, 251289, 251292, 251555, 251897	
252538, 252540, 252693, 252707, 253142	
253144, 253178, 253182, 253329, 253734	
253735, 253831, 254347, 254374, 254441	
254608, 254667, 255050, 255318, 255483	
255906, 255907, 256495, 257485, 258068	
258290, 258311, 258312, 258331, 258334	
258365, 258376, 258381, 258540, 258551	
258808, 259321, 259726, 259862, 260509	
261087, 261105, 261173, 261235, 261283	
261355, 261647, 261666, 261826, 262433	
262953, 262958, 262985, 263274, 263389	
263513, 263828, 264046, 264429, 264452	
264851, 264990	

SULFONAMIDATE	
252503, 256784, 262203, 262230	

SULFONATE	
252203, 252205, 252480, 252517, 253329	
253339, 254562, 255302, 255632, 256153	
256154, 256279, 256738, 256960, 257125	
258573, 259278, 260500, 261462, 262481	
263739, 263764, 264150	

SULFONATE DISPLACEMENT RXN	254841
SULFONATION RXN	260690
SULFONDIAZENE	256091

SULFONE	
251111, 251113, 251146, 251150, 251151	
251285, 251301, 251310, 251382, 251458	
251548, 251604, 251814, 251821, 251859	
252263, 252344, 252434, 252486, 252540	
252567, 252568, 252614, 252923, 252928	
253233, 253266, 253420, 253454, 253509	
253541, 253857, 253995, 254101, 254110	
254213, 254435, 254531, 254671, 254824	
255060, 255062, 255188, 255225, 255371	
255373, 255640, 255675, 255683, 255693	
255782, 255801, 255848, 255860, 255895	
255913, 256257, 256458, 256579, 256635	
256636, 256709, 256853, 256949, 257098	
257268, 257489, 257733, 257882, 257974	
258069, 258165, 258226, 258331, 258370	
258373, 258379, 258541, 258551, 258719	
258743, 259031, 259040, 259046, 259138	
259274, 259299, 259310, 259523, 259723	
259729, 259849, 259862, 259882, 259999	
260038, 260074, 260215, 261151, 261185	
261324, 261325, 261367, 261582, 261637	
261639, 261647, 261653, 261701, 261801	
261905, 261910, 261978, 262159, 262327	
262426, 262429, 262437, 262438, 262445	
262457, 262805, 263013, 263383, 263447	
263452, 263648, 263695, 263767, 263813	
264122, 264199, 264290, 264327, 264683	
264765, 264950	
265130	

SULFONAMIDATE	
252503, 256784, 262203, 262230	

SULFONATE	
252203, 252205, 252480, 252517, 253329	
253339, 254562, 255302, 255632, 256153	
256154, 256279, 256738, 256960, 257125	
258573, 259278, 260500, 261462, 262481	
263739, 263764, 264150	

SULFONATE DISPLACEMENT RXN	254841
SULFONATION RXN	260690
SULFONDIAZENE	256091

SULFONE	
251111, 251113, 251146, 251150, 251151	
251285, 251301, 251310, 251382, 251458	
251548, 251604, 251814, 251821, 251859	
252263, 252344, 252434, 252486, 252540	
252567, 252568, 252614, 252923, 252928	
253233, 253266, 253420, 253454, 253509	
253541, 253857, 253995, 254101, 254110	
254213, 254435, 254531, 254671, 254824	
255060, 255062, 255188, 255225, 255371	
255373, 255640, 255675, 255683, 255693	
255782, 255801, 255848, 255860, 255895	
255913, 256257, 256458, 256579, 256635	
256636, 256709, 256853, 256949, 257098	
257268, 257489, 257733, 257882, 257974	
258069, 258165, 258226, 258331, 258370	
258373, 258379, 258541, 258551, 258719	
258743, 259031, 259040, 259046, 259138	
259274, 259299, 259310, 259523, 259723	
259729, 259849, 259862, 259882, 259999	
260038, 260074, 260215, 261151, 261185	
261324, 261325, 261367, 261582, 261637	
261639, 261647, 261653, 261701, 261801	
261905, 261910, 261978, 262159, 262327	
262426, 262429, 262437, 262438, 262445	
262457, 262805, 263013, 263383, 263447	
263452, 263648, 263695, 263767, 263813	
264122, 264199, 264290, 264327, 264683	
264765, 264950	
265130	

SULFONE CARBOXYLIC ACID	
SULFONIC ACID	
251410, 251646, 251913, 252203, 252395	
252905, 253069, 253464, 254260, 254270	
254681, 254966, 255615, 255624, 255625	
255667, 255828, 256744, 256909, 256949	

SULFO

(CONTINUED)	
SULFONIC ACID	
258738, 258757, 259675, 259729, 259861	
260572, 260690, 261037, 261355, 261358	

THIAA

THIAAZAADAMANTENE	2524
THIAAZABICYCLOHEPTANE(3.2.0)	2613
THIAAZABICYCLOHEPTANECARBOXYLIC(3.2.0) ACID	2550
THIAAZABICYCLONONANONE(3.3.1)	259584, 2623
THIAAZABICYCLOOCTANE(4.2.0)	2635
THIAAZABICYCLOOCTENE(4.2.0)	2573
THIAAZABICYCLOOCTENECARBOXYLIC(4.2.0) ACID	2550
THIAAZACYCLOHEXANE	2575
THIAAZACYCLOHEXANETHIOPYROXYCLOPROPANE	2565
THIAAZACYCLOHEXENE	2542
THIAAZAISOTWISTANE	254264, 2575
THIAAZASPIRODECANE(4.5)	2600
THIAAZASPIROHEPTENE(2.4)	2570
THIAAZATWISTANE	254263, 2575
THIAAZOLIDINE	2581
THIABARBARALANE DIOXIDE	256371, 2574
THIABENZENE	256371, 2574
THIABENZENE OXIDE	2541
THIABICYCLODECANE(4.4.0)	2599
THIABICYCLODECANE(5.3.0)	2535
THIABICYCLODECENE(4.4.0)	254331, 2543
THIABICYCLODECOSADIENEPENTAONE(15.3.0)	2581
THIABICYCLOHEPTANE(2.2.1)	251211, 2562
THIABICYCLOHEPTANE(2.2.1) DIOXIDE	2562
THIABICYCLOHEPTENE(2.2.1)	2596
THIABICYCLOHEPTENONE(2.2.1)	2601
THIABICYCLONONANE OXIDE	2553
THIABICYCLONONANE(3.3.1)	2528
THIABICYCLONONANE(4.2.1)	2542
THIABICYCLONONANEDIENE(3.3.1)	2622
THIABICYCLONONENE(3.3.1)	2542
THIABICYCLONONENE(4.3.0)	2521
THIABICYCLOOCTANE(3.2.1)	2562
THIABICYCLOOCTANE(3.2.1) DIOXIDE	2562
THIABICYCLOOCTANE(4.2.0) DIOXIDE	2596
THIABICYCLOOCTATRIENE(3.3.0)	2530
THIACYCLOALKANE	256756, 2574
THIACYCLOALKANESPIROOXIRANE DIOXIDE	2574
THIACYCLOALKENE	2574
THIACYCLODODECADIENE	2602
THIACYCLOHEPTADECATETRAENE	2602
THIACYCLOHEPTENE	2514
THIACYCLOHEXANE	252714, 252737, 254239, 257671, 2635
THIACYCLOHEXANEDIENE	2575
THIACYCLOHEXANONE	2639
THIACYCLOHEXENECARBOXYALDEHYDE	2601
THIACYCLOOCTENE	2602
THIACYCLOPENTANE	252737, 259954, 2602
THIACYCLOPHANE	2530
THIADECABORANE	2603
THIADECALIN	2623
THIADECALIN DIOXIDE	2592
THIA DIAZABICYCLOHEPTENONE(3.2.0)	262134, 2630
THIA DIAZACYCLODECADIENE	263005, 2635
THIA DIAZACYCLONONADIENE	2635
THIA DIAZANE	2648
THIA DIAZAPHOSPHACLOBUTANE	2525
THIA DIAZATETRAHYDENE	2578
THIA DIAZATETRAHYDROCYCLOHEXANE	2563
THIA DIAZATETRAHYDROTHIENE	2563
THIA DIAZEPINE	2551
THIA DIAZEPINE DIOXIDE	2551
THIA DIAZINE	253327, 253349, 255170, 256899, 259546, 259778, 260512, 260976, 261579, 26159
THIA DIAZINE DIOXIDE	2563
THIA DIAZINEDIONE	2563
THIA DIAZINE DIOXIDE	2563
THIA DIAZINIUM CPD	2592
THIA DIAZINOINDOL(5.6-B)	255685, 2586
THIA DIAZINONE	256846, 259777, 2603
THIA DIAZIRIDINE	2593
THIA DIAZOXINE DIOXIDE	2562
THIA DIAZOLE	251279, 251493, 251673, 252682, 255628, 256115, 256200, 257285, 257528, 257631, 257743, 257797, 259274, 259579, 260184, 260241, 260409, 260443, 260682, 260834, 261311, 261390, 261610, 262399, 262400, 262821, 262841, 263005, 263354, 263484, 263645, 263960, 264487, 264881
THIA DIAZOLENEDICARBYLATE	2583
THIA DIAZOLIDINE	251673, 253192, 2633
THIA DIAZOLIMETHETHIENE	2633
THIA DIAZOLINDIONE	256841, 2639
THIA DIAZOLINE	251673, 252763, 253073, 253074, 253306, 254134, 254650, 259110, 260063, 260330, 260682, 260848, 263967, 264487
THIA DIAZOLINE OXIDE	2546
THIA DIAZOLINETHIENE	2534
THIA DIAZOLINONE	252734, 2598
THIA DIAZOLIUM CPD	253788, 2635
THIA DIAZOLIOCTATHIAZAPENTALENE	2608
THIA DIAZOLINDAZOLE(2.3-B)	2604
THIA DIAZOLOPYRIDINE(4.5-C)	2532
THIA DIAZOLOPYRIMIDINE	2534
THIA DIAZOLOPYRIMIDINE(2.3-A)	2604
THIA DIAZOLOPYRIMIDINE(2.3-C)	2604
THIA DIAZOLOPYRIMIDINE(3.2-A)	2513
THIA DIAZOLOPYRIMIDINETHIONE(5.4-D)	2551
THIA DIAZOLOTRIAZ(1.3.4-A)	2551

THAG

THIAADIAZONINE DIOXIDE	2563
THIAETHBOROLENE	254398, 258662, 2590
THIAETHIOBIOANTHRACENE(9.10) DIOXIDE	2536
THIAFLUORANE ACID	254
THIAGERMIN	2580
THIAMIDAZOLE	2534
THIAISOALLOXAZINE	2535
THIALYSINE	2573
THIAMINE	2575
THIANAPHTHALENE	252
THIANAPHTHALENONE	2545
THIANAPHTHENOPHANE(3.0)(7.1)	2522
THIANAPHTHENECARBOXYLIC ACID	2518
THIANAPHTHETHENONE	2516
THIANAPHTHENONE	2516
THIANE	
251861, 252564, 253549, 253982, 256	
256719, 256809, 256847, 258209, 26	
THIANECARBOXYLIC ACID	26
THIANIUM CPD	251861, 256718, 25
THIANTHRENE	
254905, 256092, 258484, 262075, 262	
THIANTHRENIUMYLIMINO CPD	2584
THIAOCTADIENOIC ACID	254
THIAOCTALIN	2623
THIAOCTALIN DIOXIDE	2592
THIAPIEN	262179, 262
THIAPIENTALENYL CPD	2530
THIAPIENTANEDIAL	2636
THIAPHENANTHROPARACYCLOPHANE(3.2)	
(3.6)	253
THIAPHOSPHACYCLOHEPTADIENE	2513
THIAPHOSPHILANE	2513
THIAPHOPHYRIN	2547
THIAPORSTAGLANOLIN	
253936, 258857, 259384, 2622	
THIAPURINE	2553
THIAPYRANOSTERIOD	2571
THIAPYRANTHIAZOLIDIAZOCINE	2563
THIAPYRANTHIONE	2607
THIAPYRIDINOPHANE	2536
THIAPYRILYUM CPD	2575
THIASELENANE	2548
THIASILANTHRAZENE	255
THIASILIN	2580
THIASPIRAN	2633
THIATETRAAZACYCLOPENTADECANE	2530
THIATETRAAZAPENTALENE	2602
THIATION RXN	2635
THIATRIAZEPINE	2546
THIATRIAZINE	
251324, 253206, 257397, 263690, 264	
THIATRIAZINE 1-OXIDE	2587
THIATRIAZOLE	256509, 257285, 2578
THIATRIAZOLINE	255723, 2536
THIATRICYCLOUNDECENE(6.2.1.0/2.7)	2595
THIATROPANINE	2611
THIAXANTHINE	2553
THIABICYCLOHEPTANE(3.2.0)	2535
THIABICYCLOOCTANE(3.2.1)	2611
THIAZANE	2748
THIAZAPHOSPHOLE	2536
THIAZANTHETINE	2545
THIAZENE	2643
THIAZEPINE	256886, 256
THIAZETE	2567
THIAZET GHT	2537
THIAZINE	
252344, 253925, 253950, 254773, 255	
255605, 257050, 257561, 258607, 260	
260976, 261008, 262313, 262583, 264	
THIAZINEDIONE	2606
THIAZINEDITHIONE	2374
THIAZINETHIONE	
255151, 255152, 258101, 259749, 262	
THIAZINOBENZIMIDAZOLE(3.2-A)	2632
THIAZINODIAZOCINE(3.2-A)	2563
THIAZINOQUINOLINE(4.3-B)	2561
THIAZINONE	
251782, 254711, 255042, 258313, 258	
THIAZINOPTERIDINONE(2.3-B)	2644
THIAZINOPTERIDINONE(3.2-B)	2574
THIAZINOQUINOLINE(3.2-A)	2538
THIAZINOTRIAZINE(3.2-B)	2593
THIAZITRINE	2518
THIAZIRIDINIMINE	2530
THIAZITRINE	
THIAZOLE	
251336, 251368, 251477, 251485, 251	
251765, 252024, 252349, 252796, 2530	
253263, 253542, 253755, 253802, 2538	
254164, 254278, 254429, 254964, 256	
255952, 255969, 256047, 256093, 2563	
256575, 256582, 256664, 256956, 258	
258108, 258535, 258758, 258759, 258	
259016, 259596, 260073, 260373, 2604	
260549, 261074, 261189, 261190, 261	
261583, 262476, 262491, 262578, 2625	
262821, 263195, 263433, 263451, 2638	
263975, 264058, 264359, 264394, 264	
264916, 2649	
THIAZOLECARBOXYAMIDE	
258579, 260292, 2621	
THIAZOLECARBOXYLIC ACID	256267, 2567
THIAZOLETHIOCARBOXYAMIDE	2502
THIAZOLETHIONE	2641
THIAZOLINE	
253019, 254097, 255021, 256063, 2561	
256463, 258293, 260073, 260384, 261	

THIAZ

(CONTINUED)

THIAZOLINE	260549, 262248, 262853, 263195, 263431, 263781, 264127, 264473, 264819, 265165, 265511, 265857, 266203, 266549, 266895, 267241, 267587, 267933, 268279, 268625, 268971, 269317, 269663, 270009, 270355, 270701, 271047, 271393, 271739, 272085, 272431, 272777, 273123, 273469, 273815, 274161, 274507, 274853, 275199, 275545, 275891, 276237, 276583, 276929, 277275, 277621, 277967, 278313, 278659, 279005, 279351, 279697, 280043, 280389, 280735, 281081, 281427, 281773, 282119, 282465, 282811, 283157, 283503, 283849, 284195, 284541, 284887, 285233, 285579, 285925, 286271, 286617, 286963, 287309, 287655, 288001, 288347, 288693, 289039, 289385, 289731, 290077, 290423, 290769, 291115, 291461, 291807, 292153, 292499, 292845, 293191, 293537, 293883, 294229, 294575, 294921, 295267, 295613, 295959, 296305, 296651, 296997, 297343, 297689, 298035, 298381, 298727, 299073, 299419, 299765, 300111, 300457, 300803, 301149, 301495, 301841, 302187, 302533, 302879, 303225, 303571, 303917, 304263, 304609, 304955, 305301, 305647, 305993, 306339, 306685, 307031, 307377, 307723, 308069, 308415, 308761, 309107, 309453, 309799, 310145, 310491, 310837, 311183, 311529, 311875, 312221, 312567, 312913, 313259, 313605, 313951, 314297, 314643, 314989, 315335, 315681, 316027, 316373, 316719, 317065, 317411, 317757, 318103, 318449, 318795, 319141, 319487, 319833, 320179, 320525, 320871, 321217, 321563, 321909, 322255, 322601, 322947, 323293, 323639, 323985, 324331, 324677, 325023, 325369, 325715, 326061, 326407, 326753, 327099, 327445, 327791, 328137, 328483, 328829, 329175, 329521, 329867, 330213, 330559, 330905, 331251, 331597, 331943, 332289, 332635, 332981, 333327, 333673, 334019, 334365, 334711, 335057, 335403, 335749, 336095, 336441, 336787, 337133, 337479, 337825, 338171, 338517, 338863, 339209, 339555, 339901, 340247, 340593, 340939, 341285, 341631, 341977, 342323, 342669, 343015, 343361, 343707, 344053, 344399, 344745, 345091, 345437, 345783, 346129, 346475, 346821, 347167, 347513, 347859, 348205, 348551, 348897, 349243, 349589, 349935, 350281, 350627, 350973, 351319, 351665, 352011, 352357, 352703, 353049, 353395, 353741, 354087, 354433, 354779, 355125, 355471, 355817, 356163, 356509, 356855, 357201, 357547, 357893, 358239, 358585, 358931, 359277, 359623, 359969, 360315, 360661, 361007, 361353, 361699, 362045, 362391, 362737, 363083, 363429, 363775, 364121, 364467, 364813, 365159, 365505, 365851, 366197, 366543, 366889, 367235, 367581, 367927, 368273, 368619, 368965, 369311, 369657, 370003, 370349, 370695, 371041, 371387, 371733, 372079, 372425, 372771, 373117, 373463, 373809, 374155, 374501, 374847, 375193, 375539, 375885, 376231, 376577, 376923, 377269, 377615, 377961, 378307, 378653, 378999, 379345, 379691, 380037, 380383, 380729, 381075, 381421, 381767, 382113, 382459, 382805, 383151, 383497, 383843, 384189, 384535, 384881, 385227, 385573, 385919, 386265, 386611, 386957, 387303, 387649, 387995, 388341, 388687, 389033, 389379, 389725, 390071, 390417, 390763, 391109, 391455, 391801, 392147, 392493, 392839, 393185, 393531, 393877, 394223, 394569, 394915, 395261, 395607, 395953, 396299, 396645, 396991, 397337, 397683, 398029, 398375, 398721, 399067, 399413, 399759, 400105, 400451, 400797, 401143, 401489, 401835, 402181, 402527, 402873, 403219, 403565, 403911, 404257, 404603, 404949, 405295, 405641, 405987, 406333, 406679, 407025, 407371, 407717, 408063, 408409, 408755, 409101, 409447, 409793, 410139, 410485, 410831, 411177, 411523, 411869, 412215, 412561, 412907, 413253, 413599, 413945, 414291, 414637, 414983, 415329, 415675, 416021, 416367, 416713, 417059, 417405, 417751, 418097, 418443, 418789, 419135, 419481, 419827, 420173, 420519, 420865, 421211, 421557, 421903, 422249, 422595, 422941, 423287, 423633, 423979, 424325, 424671, 425017, 425363, 425709, 426055, 426401, 426747, 427093, 427439, 427785, 428131, 428477, 428823, 429169, 429515, 429861, 430207, 430553, 430899, 431245, 431591, 431937, 432283, 432629, 432975, 433321, 433667, 434013, 434359, 434705, 435051, 435397, 435743, 436089, 436435, 436781, 437127, 437473, 43781
------------	---

THEN

THIENOXAZOLIDINONE (3,4-D)	2554
THIENOPHTHALAZINE (3,4-G)	2579
THIENOPYRANONE (3,2-B)	2558
THIENOPYRAZINE (3,4-B)	2645
THIENOPYRAZOLE (2,3-C)	2571
THIENOPYRAZOLE (2,3-C) DIOXIDE	2515
THIENOPYRAZOLE (3,4-C) DIOXIDE	2515
THIENOPYRAZOLOPYRIDINE (3,2-E) (4,3-C)	2591
THIENOPYRIDINE (2,3-B)	2530
252340, 253750, 259187, 262506, 263935	2537
THIENOPYRIDINE (2,3-C)	2537
THIENOPYRIDINE (3,2-B)	2639
THIENOPYRIDINE (3,2-C)	2537
THIENOPYRIDINDOLE (2',3'/4,3') (2,1-I)	2542
THIENOPYRIMIDINE (2,3-D)	2545
251078, 255971, 259288, 259585	2545
THIENOPYRIMIDINONE (2,3-D)	252847, 2649
THIENOPYRIMIDONE	2545
THIENOPYRROLE (2,3-B)	2538
THIENOPYRROLE (3,4-C)	2538
THIENOPYRROLIZINE (3,2-B)	2538
THIENOPYRROLIDIAZEPINE (3,2-F) (1,2-A)	2583
THIENOQUINOLINE (2,3-B)	2543
254383, 256913, 263974, 264235, 264604	2604
THIENQUINOXALINE (3,4-B)	2604
THIENOTHIAZINE (2,3-D)	2585
THIENOTHIAZOETHIOL (2,3-D)	2515
THIENOTHIICIN (3,2-D)	2644
THIENOTHIICIN (3,4-D)	2644
THIENOTHIOPHENE (2,3-B)	2552
THIENOTHIOPHENE (3,2-B)	2578
THIENOTHIOPYRANONE (3,2-B)	2555
THIENOTRICYCLOTRIDECENE (B) (7,4,0,0/4,8)	2631
THIENYLACETONE	2527
THIENYLACRYLAMIDE	2531
THIENANE	2623
THIENAPINE	2574
THIENIN	2604
THIENOFURAN (2,3-B)	2555
THIETANE 251741, 252564, 253907, 262338	2623
THIETANE DIOXIDE	255682, 2597
THIETANE, DIOXIDE	2596
THIETANONE	2626
251118, 252158, 257489, 257833, 262626	2626
THIETANTHIONE	2626
THIETE DIOXIDE	2599
THIINFURAN (2,3-B)	2555
THIINANE	253285, 254663, 256695, 257501, 258484
260522, 261880, 262581	2584
THIIRANE 1,1-DIOXIDE	2519
THIIRENE	254107, 261491
THIIRIENIUM CPD	2570
THIO ETHER	253600, 256084, 256529
THIO SUGAR	255099, 263358, 263731
THIO-CLAISEN REARRANGEMENT RXN	251123, 252123
THIOACETAL	251481, 251612, 252813, 253333, 252838
256277, 256944, 257479, 257529, 257562	2608
THIOACETAL MONOSULFOXIDE	263237, 263238, 264878
THIOACETAMIDE	26207
251293, 253396, 258626, 261472, 262424	2624
262846, 263585, 264444	2644
THIOACETANILIDE	252537, 252815, 252903, 255477
THIOACETATE	256118, 257745
THIOACETIC ACID	256684, 259917, 263434
THIOACETIMIDATE	2544
THIOACETIMIDIC ACID	2512
THIOACETACETANILIDE	2552
THIOACETOATE	2640
THIOACETYL CPD	2571
THIOACRYLYL ACID	255693, 262241
THIOADENINE	2632
THIOADENINE	357724, 362241
THIOALCOHOL	256813, 257931
THIOALDEHYDE	259878, 259931
THIOAMINATION RXN	2557
THIOAMIDE	251114, 251123, 254012, 254663, 255484
255846, 256897, 257980, 258050, 258057	2584
258745, 261756, 263560, 263689, 264065	2606
THIOAMIDOBORANE	254906, 2554
THIAMINE	2627
THIAMINHYDRIDE	2611
THIAMINOL	2560
THIAMINOLIC ACID	255335, 260554, 261133
THIAMORINE	2595
THIOCARBITURATE	2611
THIOCARBITURIC ACID	254317, 262693, 263171
THIOBENZAMIDE	252474, 253298, 254134, 256107, 261731
262428, 262432, 262821, 263354, 264333	2643
THIOBENZALPHIDE	25567
THIOBENZIMIDATE	255534, 263538
THIOBENZIMIDAZOLE	2528
THIOBENZIMORPHOLIDE	2616
THIOBENZIMATE	2621
THIOBENZINOL	259866, 261133
THIOBENZINOLIC ACID	2586
THIOBENZINOLIMORPHOLIDE	2516
THIOBENZOPHENONE	253823, 255118, 255723, 256433
THIOBENZOTRIAZINE	2535
THIOBENZOTRIAZOLE S OXIDE	2637
THIOBISFORMAMIDE	2638
THIOBISMETHANEDITHIOL	2582
THIOBUREA	262399, 262474
THIOBURANE	262474

DE

BUTANOL	255546
BUTENEDIOIC ACID	259927
BUTYRAMIDE	251293
BUTYRATE	255546
BUTYROLACTONE	252535
CANONE	257489
CAPROLACTAM	263584
CARBAMATE	
251111, 251654, 253928, 257040, 257045	
257255, 258051, 258573, 259426, 261880	
CARBAMIC ACID	
252317, 255673, 256310, 258376, 259527	
	263550
CARBAMIDE	251338, 255776
CARBAMOYL CHLORIDE	251320
CARBAZONE	254340
CARBONATE	251654, 252274, 263351
CARBONYL CPD	253133
CARBONYL INDICATOR	257555
CARBONYL YLIDE	251455
CARBONYLAMIDE	
258213, 260076, 263331, 263585	
CARBOTHIAMINE THINE	258558
CARBOXYANILIDE	252903
CARBOXYLATE	256200, 258622, 259527
CARBOXYLIC ACID	260763, 263078
CHROMAN	253049, 263613
CHROMANONE	253785, 263802, 264330
CHROMENE	254370
CHROMONE	259350
CINNAMIC ACID	251794
COUMARIN	259350
CYANATE	
251231, 251794, 251893, 251909, 255675	
257000, 257839, 258821, 259781, 259958	
	261567, 262823
CYANATION RXN	258509
CYANOGEN	255598
CYCLOALKANE	251119
CYCLOHEXANONE	260876
CYITIDININE CPD	255301
DDAN	255000
DELTAIC ACID	251235
DEKATETRAHIDE	251793
DESTER	256727, 262236
DETHANE	261337
DETHANOLAMINE	260636
DETER	
253542, 253920, 260325, 261691, 264833	
DIFORMAMIDE	260864, 263063
DIFORMANOLINE	251763
DIFORMANILIDE	262434
DIFORMATE	255677
DIFUMARAMIDE	253326
DIFURANOSE	253939
DIGALACTOPYRANOSIDE	255110
DIGENTIOBIOSIDE	252814
DGLUCITOL	252246, 262014
DGLUCOPYRANOSE	251420
DGLUCOPYRANOSIDE	
254619, 255110, 261209	
DGLUCOPYRANOSIDURONIC ACID	255110
DGLUCOSE	252891, 264158
DGLYCOLAMIDE	252379
DGLYCOLIC ACID	
251883, 252379, 252581, 258826, 261032	
261105, 261622, 263603, 264436	
DGLYCOLYSIDE	251601, 256405
DGLYOXYLIC ACID	259840, 261045
251622	
OGUANINE	253282
OGUANINE	256000
OGUANINEACETAL	256756
OGUANINECHLORIDE	253439
OGUANOSYLURONIDE	262337
OXYDANTOIN	252799, 254178, 263171
OXYDANTOINACETATE	255496
OXYDROAMIC ACID	261111
OXYDROXYLAMINE	262342
OIDITOL	262014
OIMIDATE	251664
OIMIDAZOLINE	260921
OIMIDE	257075
OIMIDIUM CPD	261756
OINDOLIZINE	261755
OISCHROMAN	263649
OISOCROTONIC ACID	264094
OISOCYANATE	255497
OISOINDOLINE	259570
OISOMALTOSIDE	252891
OKETAL	251453, 261778
OMETENE	
253986, 254012, 256200, 256469, 257481	
OMKOTONE	257797, 261971, 264290, 264929
OMKOTONE	251609, 253988, 264632, 264926
OL	
252159, 253788, 253993, 255210, 260121	
OL ESTER	260137, 261018, 264278
OLACETATE	260137
OLACETIC ACID	264399
OLACTAM	251927, 260237
OLACTONE	252535, 255131, 264929
OLANE	252564, 256017
OLANONE	253907, 261287, 264632
OLATE	252436, 262766
OLE	254049
OLENECARBOXYLATE	261757
OLENETHOCARBOXYLATE	261287
OLENONE	258181
OLESTER	260605
OLINCOSAMINIDE	259508
OLISOBUTYRATE	260137
OMALEIC ANHYDRIDE	262776

THIOM

THIOMALONAMIDE	254106
THIOMALONATE	254107
THIOMALONAMIDE	254100
THIOMALMOIC ACID	254108
THIOMANNITOL	262014
THIOMANNOPYRANOSIDE	261210
THIOMETHYL ETHER	255426
THIOMETHYLIDINE	254663
THIOMORPHOLINIUM CPD	255274
THIOMUSCAME	254107
THIOPARATHAMIDE	253968, 261109
THIOPARTHENE	264436
THIOPARTHENEONE	254434
THIOPHENOLATE	254555
THIONE	251182, 254151, 254937, 258597, 261088 262240, 262672, 264929
THIONE DIOXIDE	251815, 2598
THIOBIACRYLCHLOROCANE(4.0)	2535
THIOBIACRYCLOHEXANE	25767
THIOBIPHENYL	254574
THIOBINE	263402
THIOBITRIT	261303
THIOBITRITOL CPD	252985
THIOBENZAMIDE	26471
THIOBENZATE	264926
THIOBENZYL CHLORIDE	254748
THIOPENTANOL	254837
THIOPHENOL	262273
THIOPHENE	251189, 251279, 251707, 251806, 251835 252075, 252319, 252335, 252391, 252717 252783, 252940, 253418, 253454, 253509 253566, 254089, 254238, 254273, 254420 254461, 254896, 254948, 255051, 255211 255257, 255268, 255364, 255387, 255388 255468, 255482, 255483, 255599, 255677 255763, 255858, 255971, 256419, 256514 256580, 256586, 256655, 256699, 256898 256948, 257282, 257398, 257435, 257480 257692, 257699, 257725, 257752, 257775 258273, 258287, 258323, 258485, 259001 258493, 258635, 258726, 258778, 259019 259184, 259393, 259447, 259466, 259495 259721, 259821, 259844, 259994, 260052 260132, 260463, 260509, 260524, 261041 261562, 261603, 261622, 261632, 261666 261707, 262273, 262414, 262466, 262476 262502, 262503, 262506, 262555, 262775 262858, 263013, 263238, 263281, 263519 263754, 263767, 263874, 263935, 263960 263986, 263986, 263990, 264164, 264281 264494, 264572, 264632, 264651, 264991
THIOPHENYL DIOXIDE	251282, 251544, 253451, 254828, 263291 263455
THIOPHENYLACETIC ACID	261039
THIOPHENYLACRITRILE	264951
THIOPHENYLACRYLAMIDE	251704, 253485, 264951
THIOPHENYLACRYLOYLATE	252847
THIOPHENYLACRYLOYL ACID	254846, 255483, 255993, 262506 256898
THIOPHENYLACRYLOXYLIC ACID	260292
THIOPHENYLACRYLOXYLAMIDE	254273
THIOPHENYLACRYLOXYLIC ACID	264423
THIOPHENYLACRYLOXYLIC ACID	263336
THIOPHENYLACRYLOXYLIC ACID	251279, 251972, 252785, 257008, 260350 260474, 261948, 264399
THIOPHENYLACRYLOXYLIC ACID	253785, 253936, 254329, 257489
THIOPHENYLACRYLOXYLIC ACID	261387
THIOPHENYLACRYLOXYLIC ACID	263043
THIOPHENYLACRYLOXYLIC ACID	262662
THIOPHENYLACRYLOXYLIC ACID	259309
THIOPHENYLACRYLOXYLIC ACID	261441
THIOPHENYLACRYLOXYLIC ACID	251649, 258665
THIOPHENYLACRYLOXYLIC ACID	261646
THIOPHENYLACRYLOXYLIC ACID	261441
THIOPHENYLACRYLOXYLIC ACID	263727
THIOPHENYLACRYLOXYLIC ACID	257856, 258665, 258964, 259708, 260517 261543
THIOPHENYLACRYLOXYLIC ACID	253997
THIOPHENYLACRYLOXYLIC ACID	263161
THIOPHENYLACRYLOXYLIC ACID	260295
THIOPHENYLACRYLOXYLIC ACID	252309, 254512, 260550
THIOPHENYLACRYLOXYLIC ACID	257856, 259708, 259709, 259724, 260550
THIOPHENYLACRYLOXYLIC ACID	255312, 262813
THIOPHENYLACRYLOXYLIC ACID	257859
THIOPHENYLACRYLOXYLIC ACID	255340
THIOPHENYLACRYLOXYLIC ACID	252309
THIOPHENYLACRYLOXYLIC ACID	255310, 262788, 262802
THIOPHENYLACRYLOXYLIC ACID	252326, 255790, 257856, 258213, 259708 261330, 263951
THIOPHENYLACRYLOXYLIC ACID	255327
THIOPHENYLACRYLOXYLIC ACID	255310
THIOPHENYLACRYLOXYLIC ACID	255328, 262788
THIOPHENYLACRYLOXYLIC ACID	255328
THIOPHENYLACRYLOXYLIC ACID	262760
THIOPHENYLACRYLOXYLIC ACID	261088
THIOPHENYLACRYLOXYLIC ACID	252933, 261088
THIOPHENYLACRYLOXYLIC ACID	262432
THIOPHENYLACRYLOXYLIC ACID	254676
THIOPHENYLACRYLOXYLIC ACID	252998
THIOPHENYLACRYLOXYLIC ACID	2586

THIOB

THIOPROPIONPHENONE		263461
THIOPSEUDOUREA	253282	264990
THIOPYRAN		
252341, 255466, 256567, 256998		257766
259692, 259848, 261578, 262536		263038
	263605, 263632	264282
THIOPYRANIMINE		252647, 261907
THIOPYRANINDOLE(3,4-B)		259087, 264190
THIOPYRANINDOLE(4,3-B)		262768, 264190
THIOPYRANITINE		
256019, 257489, 261901, 263099		263313
		263990
THIOPYRANONE DIOXIDE		257105
THIOPYRANOPYRAZOLE(2,3-C)		257163
THIOPYRANOPYRIMIDINE(2,3-D)		259528
THIOPYRANTHIAZOLEONE(2,3-D)		257643
THIOPYRANTHIOEDIAZEPINONE(4,3'- 4,5)(2,3-E)		264345
THIOPYRANTHIOENOPYRIMIDINE(3,4-B) (5,4-D)		263605
THIOPYRANTHIOPHENE(3,4-B)		
	262536, 263605	264319
THIOPYRANTHIOPHENECARBOXYLIC(3,4- BI)ACID		262746
THIOPYRANTHIONE	256019, 263990	
THIOPYRIMIDINE		264271
THIOPYRILUM CPD		
252341, 252647, 260405, 262329		
THIOSALICYLIC ACID		252566, 253198
THIOSIMICARBAZIDE		
253545, 253806, 254901, 256321, 258335		
258336, 260149, 260184, 260408, 261032		
	262315, 262583, 262766	262813
THIOSIMICARBAZINE		
252712, 253346, 253498, 253802, 254521		
254901, 255685, 256701, 258387, 259429		
260422, 261328, 262762, 263427, 263960		
		264062, 264316
THIOSIMICARBAZONE THIOXIDE		
	258570, 258571	258572
THIOSILANE		258290
THIOSTERIOD		261727
THIOSULFATE	251604,	257392
THIOSULFIDE		261541
THIOSULFINATE		251604
THIOSULFINIC ACID	252677,	256285
THIOSULFYLAMINE		258383
THIOSULFITE		258155
THIOSULFONATE	252918,	263120
THIOSULFONIC ACID		252677
THIOSULFONIUM CPD		251480
THIOTETROSE		253927
THIOTRITHIACYL CATION		262896
THIOURACIL	251643, 261991	262364
THIOUREA		
251978, 252436, 252734, 252763, 252848		
252903, 252967, 253265, 253427, 253468		
254254, 255026, 255775, 255939, 256984		
256996, 257179, 257377, 257681, 258002		
258313, 258490, 259110, 259416, 260076		
260166, 260409, 260903, 261028, 261105		
261158, 261637, 261686, 261990, 262503		
262591, 262748, 262756, 262788, 262841		
262894, 263277, 264572, 264633, 264695		
		264765
THIOUREIDOBENZENE		262839
THIOURETHAN	258335,	259574
THIOUREINE		254015
THIOURONIUM CPD		260294
THIOXANE		258205
THIOXANTHANONE		257011
THIOXANTHINE		
253616, 258044, 258905, 261821, 264388		
THIOXANTHENIUM CPD		260270
THIOXANTHYLIUM CPD		253616
THIOXOIMIDAZOLIDINONE		252795
THIOXOIMIDAZOLINE		253385
THIOXOKETONE	256567, 258727	260082
THIOXOPHOSPHATE		264700
THIOXOPHOSPHINE ACID, TRIESTER, DIALKYL POLYTHALDALKYL		264700
THIOXYLANTHIOBIOSE	255110,	260088
THIUMAM		258571
THIUDUREA		263633
THIORECTA SPECIES		254862
THIORNASTEROL A		256677
THIORNASTEROL B		256677
THIORE CYLIZATION RXN		
	252696, 254909	260620
THORPE-ZIEGLER RXN		252775
THREITOL	252243, 256533	263345
THREOFURANOSIDE		261127
THREOHENOPYRANOSIDE	256022,	262020
THREOHENOPYRANOSIDIPYRANOULOSE		262020
THREOHENOPYRANOSIDULOSE		262020
THREONINE		
252239, 253699, 254774, 256104, 256525		261202
258068, 259437, 259871, 260912, 261018		
	262293,	264880
THREOPENTOPYRANOSIDE		261378
THROMBAXANE B2		261934
THROMBOXANE		260165
THROMBOGASTIN B2		
253655, 253794, 260505, 256477, 256605		
	257922, 257923, 258855	265010
THUJA PLICATA		257762
THUJANE		252230
THUJANOL		253339
THUJONE		258494
THUJOSADIENE		263755
THUJOSPENE	259171,	263755
THUINBERGADIENE		255755

THINK

THUNBERGOL	259401, 262095
THURBERINE	254120
THURINGIENSIN	253195, 257336
THYMINE	262019
THYMELAEA HIRSUTA	260947
THYMELAEACEAE	264299
THYMIDINE	
251139, 251219, 254833, 255407, 256035	
256344, 256366, 256543, 257966, 257981	
258007, 258898, 258982, 259065, 260902	
261203, 261566, 263759, 264308, 264779	
THYMIDINE ANALOG	255997
THYMINE	
251596, 253488, 256366, 257991, 259637	
260449, 260750, 261203, 263083	
THYMOL	256907, 260947
THYMOQUINOL	262375
THYROIDINE	262375
THYROXINE	262375
TIAPROTETIC ACID	261010
TICLOPIDINE	253765
TIGLITE	261778
TIGLIC ACID	259867, 260914
TIGLIC ALDEHYDE	264223
TILIACORA FUNIFERA	263325
TILIACORA RACEMOSA	251607
TILIAOSINE	251607
TILORINE	264181
TILANDSIA USNEOIDES	260819
TILORINE	264422
TIMOSAPONIN A-III	259678
TIN ACETATE	262553
TIN HYDRIDE	257227
TINOPOL-COMEN RXN	264854
TITANICUM	
252201, 252605, 253689, 253690, 253823	
255509, 255510, 257235, 257237, 258654	
259806, 259946, 260356, 260375, 260540	
261296, 263165	
TITHONIA TAGITIFLORA	261102, 264562
TOBRAMYCIN	252137, 264783
TOBROSAMINE	258462
TOCAPHOL	261778
TOCOPHEROL	
251713, 251714, 251740, 252454, 260334	
TOLBUTAMIDE	255767
TOLUALDEHYDE	254777
TOLUAMIDE	251767
TOLUENE	
251240, 251290, 252194, 252632, 252855	
254175, 254428, 254603, 254963, 255070	
255607, 255608, 255875, 255880, 256020	
256069, 256091, 256372, 256634, 256945	
257018, 257860, 257886, 258045, 258065	
258072, 258362, 259081, 259410, 259835	
259840, 260188, 261362, 261539, 261687	
262160, 262206, 262247, 262447, 262458	
263727, 264510	
TOLUENESULFONAMIDE	251289, 252540, 253144
TOLUENESULFONATE	256128, 259599
TOLUENESULFONIC ACID	
251135, 251307, 256355	
TOLUIC ACID	
251269, 256904, 257727, 258917, 260077	
TOLUIDINE	264677
TOLUIDINE	252846
251888, 253142, 256709, 258345, 259095	
259205, 259710, 260650, 262299, 263511	
TOLUIDINIUM CPD	264242
TOLUNITRILE	259205
TOLUOYL FLUORIDE	254664
TOLUQUINONE	256495, 261250
TOLYLSULFONAMIDE	258740
TOLYPMYCIN T	263478
TOLYPMYCINONE	263425
TOLYSAMINE	259913
TOMATIDINE	255967, 258003, 259783
TOMENTIN	260395
TOMENTOGENIN	251359, 259375, 260400
TOMENTOMIN	260400
TOROSACHRYSONE	261126
TOSYLAMIDE	255485
TOTYLATE	
252278, 255242, 255243, 256718, 262905	
TOSYLATION RXN	255875
TOTYLHYDROXONE	
254989, 258379, 258754, 258907, 258919	
259374, 262131, 262272, 262661, 263747	
264305, 264717	
TOTARIETRIENONE	259380
TOTAROL	261622
TOVOMITA MANGLE	252411
TOXAPHEN	261411
TOXINE	260177
TOXISTEROL	253975
TOXISTEROL B3	259140
TOXISTEROL C2	259140
TOXISTEROL E1	259140
TOXOPHAVIN	254455
TRACHELANTHAMIDINE	
257278, 260723, 261965	
TRANSALKYLATION RXN	256909, 256919
TRANSANNULAR RXN	261811
TRANSERIFICATION RXN	256162, 264121
TRANSFORMATION RXN	261787
TRANSMETALLATION RXN	254548, 257155
TRANSNITROSATION RXN	258855
TRANSNUCLEOSATION RXN	259140

TRANS

TRANSYLIDATION RXN	261060
TRANSUMATIC LACTONE	264456
TRIAZIDONE	252609
TRIALOSE	252245, 254294, 263268
TREMA ORIENTALIS	263545
TREMATOL	263845
TREMATONE	263545
TRICACONATE	253558
TRIACRYLOYL TRIAZINE	252111
TRIAGULENE	261547
TRIAGULENEQUINONE	261547
TRIALKYLSTANNYLATION RXN	255107
TRIAMANTANE	253998
TRIAMINOLONE	262405
TRIAMIDE	259645
TRIAMTERENE	257835
TRIANGULENE	251454
TRIANHYDROSUCROSE	259681
TRIANTHRENE	264385
TRIAXANE	256403, 258922
TRIAZADAMANTANE	254092
TRIAZABENZOPHENANTHRENE(C)	262995
TRIAZABENZOPHENANTHRENE(D)	260096
TRIAZABICYCLODECATRIENE(5.3.0)	252099
TRIAZABICYCLODECATRIENE(5.3.0)A	263614
TE(3.2.2)	264322
TRIAZABICYCLODECANE(3.3.1)	260531
TRIAZABICYCLODECANE(2.2.2)	260531
TRIAZABICYCLODECANEDICARBOXYLIC(2.2.2)	251352
TRIAZACHRYSENE	262995
TRIAZACYLAZINE(3.3.3)	257690, 257691
TRIAZACYCLOCTIDINE	256484
TRIAZACYCLOHEXENE	254902, 257871
TRIAZACYCLOHEXANE	256808
TRIAZADAMANTANE	264666
TRIAZADIBENZOPHENANTHRYLIUM(A.E)	260096
TRIAZADIBOROLIDINE	260973
TRIAZADHEPTATRIENIUM CPD	256758
TRIAZAHAXACLOPENTADECADIONE(5.5.2.1/8.10/2.6/0.9.14/0.10.13)	264127
TRIAZAHAXACLOTRIDECADIONE(7.4.0/2.6/0.8.10/0.7.13)	256836
TRIAZAHAXACLOTRIDECADIONE(5.4.2.0/2.6/0.8.11/0.9.13/0.10.12)	256628
TRIAZANAPHTHALENE	261285
TRIAZAPINE	264834
TRIAZOXASPIROCTENONE	253086
TRIAZAPHENALINE	260425
TRIAZAPHENOTHAZINE	261429
TRIAZAPHOSPHADAMANTANE	257780, 258959
TRIAZAPHOSPHABICYCLODECANONE(3.3.1)	257780
TRIAZAPHOSPHOCINE	257780
TRIAZAPHOSPHOLE	263070, 263162
TRIAZAPHOSPHOLINE	263952
TRIAZAPHOSPHORINONE	256434
TRIAZAPHOSPHORINE	255220, 257507, 263619
TRIAZAPHOSPHORINULIDE	256434
TRIAZAPHOSPHORINTHIONE	256434
TRIAZAAQUADRICYCLODECADIONE(5.3.2.0/2.6/0.8.10)	257654
TRIAZAAQUADRICYCLOTRIDECADIONE(5.3.1.0/2.6/0.8.10)	256628
TRIAZASPIRODECANE(4.5)	260074
TRIAZASPIRODECANONE	253781
TRIAZABICYCLODECADIONE(5.3.2.0/2.6/0.8.10)	256114
TRIAZATETRAZYCLODECADIONE(3.2.1.2/2.7/2.4/6)	251885
TRIAZATETRAZYCLODECADIONE(5.3.2.0/2.6/0.8.10)	256114
TRIAZATETRAZYCLOPENTADECADIONE(5.5.2.1/8.12/0.2/6)	264127
TRIAZATETRAZYCLOTRIDECADIONE(5.4.2.0/2.6/0.8.11)	262155
TRIAZATETRAZYCLODECANE(5.3.1.0/2.6/0.8.10)	253043
TRIAZATRIBENZOPHENALENETRIONE(8.E.1)	260594
TRIAZATRICYCLODECATRIENEDIONE(5.4.2.0/3.6)	257854
TRIAZATRICYCLODECENE(5.2.1.0/2.6)	254078, 256660
TRIAZATRICYCLODECANE(5.4.0.0/2.6)	259317
TRIAZATRIPHOSPHORINE	252556, 256924, 257871, 260552
TRIAZENE	252117, 252485, 252871, 253127, 254248, 255056, 255187, 255396, 256006, 257254, 257429, 258033, 258587, 259179, 261460, 263006, 263035, 263787, 264253, 264659
TRIAZENID CPD	264292
TRIAZENIUM CPD	264706
TRIAZEPINE	253861, 259347
TRIAZEPINETHIONE	251084
TRIAZEPINE	251784
TRIAZINETRIONE	254707
TRIAZINE	251262, 251646, 251900, 252111, 252179, 252251, 252394, 252400, 252785, 252977, 252978, 253065, 253073, 253074, 253387, 253933, 254105, 254430, 254435, 254508, 254673, 254902, 254902, 255469, 255527, 255808, 256007, 256117, 256565, 256612, 256760, 256842, 256938, 257338, 257354, 257614, 257617, 257660, 257870, 257871, 257954, 258344, 258374, 258468, 258961, 259168, 259179, 259474, 259726, 260142, 260255, 260515, 260528, 260995, 261141, 261413, 261465, 261589, 262468, 262790

TRIAZ

(CONTINUED)	
TRIAZINE	262997, 263004, 263009, 263310, 263828
TRIAZINE OXIDE	263985, 264105, 264699
TRIAZINE CARBOXYLATE	253228
TRIAZINEDIONE	253190, 253306, 254736, 256773, 256921, 257700, 258385, 261446, 263900, 264539
TRIAZINESPIROTHIAZOLIDINONE(2.2')	254254
TRIAZINETHIONE	253002, 253933, 254901, 259597
TRIAZINETRIONE	251670, 259732, 262790
TRIAZINETRITHIONE	254254
TRIAZINIUM CPD	258127
TRIAZINOAZEPINE(1.2-A)	256307
TRIAZINOAZEPINE(4.3-A)	262052
TRIAZINO BENZIMIDAZOLE(1.2-A)	251346, 262306
TRIAZINO BENZIMIDAZOLE(2.3-A)	256088, 257338
TRIAZINO BENZODIAZEPINE(4.3-D)	258874
TRIAZINO BENZOTHAZOLE(2.1-B)	251346
TRIAZINOIMIDAZOLE	251554
TRIAZINOIMIDAZOPYRIDINE(1.2-A)(4.5-B)	262306
TRIAZINOL(1.2.4)	255017
TRIAZINONE	251295, 253772, 253933, 254105, 254254, 254901, 255397, 255810, 258107, 258660, 259876, 259890, 261237, 262358
TRIAZINOMETHIONE	251517
TRIAZINOPURINE(3.4-F)	251554
TRIAZINOPYRAZOLOTRIAZINONE(2.3-E)(1.5-A)	253772
TRIAZINOPYRAZOLOTRIAZINONE(4.3-E)(1.5-A)	253772
TRIAZINOQUINAZOLINEDIONE(6.1-B)	262498
TRIAZINOQUINOLINE(5.6-C)	253494
TRIAZINOQUINOLINE(6.5-C)	253493
TRIAZINOTRIAZEPINE(2.3-C)	255808
TRIAZOLE	251334, 251366, 251492, 251532, 251746, 251801, 251900, 252051, 252096, 252301, 252380, 252429, 253545, 253705, 253738, 253748, 253806, 253849, 253884, 254045, 254134, 254520, 254533, 254695, 254718, 255018, 255036, 255191, 255397, 255540, 255810, 255812, 255952, 256225, 256280, 256301, 256321, 256678, 256760, 256870, 256921, 257198, 257397, 257538, 257660, 257681, 257771, 257954, 258207, 258550, 258571, 258572, 258593, 258622, 258775, 258787, 258803, 259320, 259346, 259474, 259564, 259565, 259631, 259690, 259742, 260179, 260184, 260360, 260413, 260419, 260434, 261032, 261186, 261488, 261575, 261677, 261678, 261689, 262339, 262502, 262766, 262772, 263433, 263786, 263881, 263895, 263896, 264079, 264916
TRIAZOLE CARBALDEHYDE	263621
TRIAZOLE CARBOXAMIDE	263616
TRIAZOLETHIONE	262766, 264575
TRIAZOLINE	256449, 261138
TRIAZOLIMETHINE	251803, 257654, 259287, 259317, 259318
TRIAZOLIMETHIONE	256013
TRIAZOLIDINONE	253498, 253781, 263096
TRIAZOLINDAZOLE(4.3-B)	251532
TRIAZOLINE	252641, 253865, 254429, 255030, 255811, 256316, 258205, 258237, 258238, 258970, 259272, 259273, 260196
TRIAZOLINEDIONE	251163, 251945, 252437, 254453, 255382, 255421, 259317, 260282
TRIAZOLIMETHONE	253498, 254901, 256321, 257726, 260408, 262672, 264463
TRIAZOLINOISQUINOLINONE(1.5-B)	256321
TRIAZOLINONE	253738, 256301
TRIAZOLIUM CPD	251366, 253849, 258550, 260087
TRIAZOBENZODIAZEPINE(4.3-A)	251267
TRIAZOBENZODIAZEPINE(4.3-A)	252507
TRIAZOBENZODIAZEPINE(4.3-D)	258874
TRIAZOBENZOTHAZINE CARBOXYLATE(5.1-C)	253748
TRIAZOBENZOTHAZOLE(3.4-B)	261314
TRIAZOBENZOTRIAZINE(3.4-C)	251079
TRIAZOBENZOTRIAZINE(5.1-C)	251079
TRIAZOBENZOXAZINE CARBOXYLATE(5.1-C)	253748
TRIAZOLINDAZOLE(2.3-B)	260409
TRIAZOLOINDOLE(1.5-A)	259562
TRIAZOLOINDOLETHIONE(4.3-A)	258387
TRIAZOLOISQUINOLINE(1.5-B)	260824
TRIAZOLOISQUINOLINE(3.4-A)	253323
TRIAZOLOISQUINOLINUM(3.4-A) CPD	253323
TRIAZOLONE	251493, 252838, 261689, 262400, 264575
TRIAZOPHENANTHRIDINE(1.5-F)	253748
TRIAZOPHTHALAZINE(3.4-A)	259365
TRIAZOPYRAZINE(1.5-A)	252301
TRIAZOPYRAZINONE(1.5-A)	260418
TRIAZOPYRIDAZINE(4.3-B)	255013, 259562, 261089, 262494, 264022
TRIAZOPYRIDAZINEDIONE(1.2-A)	257654
TRIAZOPYRIDAZINUM(4.3-B) CPD	252459
TRIAZOPYRIDINE(1.5-A)	252301, 256097, 264852
TRIAZOPYRIDINE(4.3-A)	253323, 259575, 260285, 260286, 264022

TRIAZ

TRIAZOLOPYRIDINE(4.5-B)	251540, 253282, 253787
TRIAZOLOPYRIDINE(4.5-B) OXIDE	251540
TRIAZOLOPYRIDINE(4.5-C)	253495
TRIAZOLOPYRIDINIUM(4.3-A) CPD	253323, 256595, 260772
TRIAZOLOPYRIDINIUM(4.5-D) CPD	262442
TRIAZOLOPYRIDINONE(1.5-A)	257557
TRIAZOLOPYRIDINONE(4.3-A)	257557, 260772
TRIAZOLOPYRIDINONE(4.5-B)	253787
TRIAZOLOPYRIDINONE(1.5-C)	252301
TRIAZOLOPYRIDINONE(2.3-C)	253360
TRIAZOLOPYRIDINONE(4.3-A)	251081
TRIAZOLOPYRIDINE(4.3-C)	256250
TRIAZOLOPYRIDINE(4.3-C)	253360, 263896, 264022
TRIAZOLOPYRIDINE(4.5-D)	253413, 255199, 259631, 262442, 263621
TRIAZOLOPYRIDINEDIONE(4.5-D)	264964
TRIAZOLOPYRIDINEDITHIONE(4.5-D)	255199
TRIAZOLOPYRIDINONE(1.3-A)	258983
TRIAZOLOPYRIDINONE(1.5-A)	258983
TRIAZOLOPYRIDINONE(4.3-A)	258983
TRIAZOLQUINAZOLINIUM(2.3-C) CPD	253497
TRIAZOLQUINOLINE(4.3-A)	253323
TRIAZOLQUINOLINE(4.5-C)	256266
TRIAZOLQUINOLINIUM(4.3-A) CPD	253323
TRIAZOTETRAZOLOPYRIDINE(4.3-C)(1.5-A)	260877
TRIAZOTHIADIAZINE(3.4-B)	255170
TRIAZOTHIADIAZINE(4.5-C)	259545
TRIAZOTHIADIAZOLE(3.4-B)	260434
TRIAZOTHIADIAZOLQUINOXALINE(3'.2'/2.3)(4.5-B)	255171
TRIAZOTRIAZINE	251079
TRIAZOTRIAZINE(2.3-B)	256842
TRIAZOTRIAZINE(3.2-C)	256842
TRIAZOTRIAZINE(4.3-B)	256842
TRIAZOTRIAZINE(4.5-B)	256842
TRIAZOTRIAZINE(4.3-E)	251079
TRIAZOTRIAZINE(5.1-C)	262741
TRIAZOTRIAZOLE(1.2-A)	259318
TRIAZOTRIAZOLEDIONE(1.2-A)	254736
TRIAZOLITHIONE	261094
TRIAZOLITHENEDIAZEPINE	253382
TRIBENZOANNULENE(A.E.1)(14)	251775
TRIBENZOANNULENE(12)	259316
TRIBENZOBISEHYDROANNULENO(A.G.M.1B)	253344
TRIBENZOBISEHYDRODECENE(A.E.1)	259316
TRIBENZOBISEHYDRODECENE(A.E.1)	257810
TRIBENZOBISEHYDRODECENE(A.E.1)	259483
TRIBENZOBISEHYDRODECENE(A.E.1)	253708, 262624
TRIBENZOBISEHYDRODECENE(A.E.1)	262624
TRIBENZOBISEHYDRODECENE(A.E.1)	253588
TRIBENZOBISEHYDRODECENE(A.E.1)	251795
TRIBENZOBISEHYDRODECENE(A.E.1)	253329
TRIBENZOBISEHYDRODECENE(A.E.1)	258124
TRIBENZOBISEHYDRODECENE(A.E.1)	258124
TRIBENZOBISEHYDRODECENE(A.E.1)	258124
TRIBENZOBISEHYDRODECENE(A.E.1)	258124
TRIBENZOBISEHYDRODECENE(A.E.1)	259500
TRIBENZOBISEHYDRODECENE(A.E.1)	261945
TRIBENZOBISEHYDRODECENE(A.E.1)	255859, 263160
TRIBENZOBISEHYDRODECENE(A.E.1)	255859
TRIBENZOBISEHYDRODECENE(A.E.1)	257600
TRIBENZOBISEHYDRODECENE(A.E.1)	252334
TRIBENZOBISEHYDRODECENE(A.E.1)	262374
TRIBENZOBISEHYDRODECENE(A.E.1)	259175
TRIBENZOBISEHYDRODECENE(A.E.1)	255775
TRIBENZOBISEHYDRODECENE(A.E.1)	257322
TRIBENZOBISEHYDRODECENE(A.E.1)	253491
TRIBENZOBISEHYDRODECENE(A.E.1)	262737
TRIBENZOBISEHYDRODECENE(A.E.1)	254438
TRIBENZOBISEHYDRODECENE(A.E.1)	261459
TRIBENZOBISEHYDRODECENE(A.E.1)	252508
TRIBENZOBISEHYDRODECENE(A.E.1)	252142
TRIBENZOBISEHYDRODECENE(A.E.1)	257076
TRIBENZOBISEHYDRODECENE(A.E.1)	252427
TRIBENZOBISEHYDRODECENE(A.E.1)	258009
TRIBENZOBISEHYDRODECENE(A.E.1)	262379
TRIBENZOBISEHYDRODECENE(A.E.1)	258118
TRIBENZOBISEHYDRODECENE(A.E.1)	258631
TRIBENZOBISEHYDRODECENE(A.E.1)	264730
TRIBENZOBISEHYDRODECENE(A.E.1)	253827
TRIBENZOBISEHYDRODECENE(A.E.1)	255544
TRIBENZOBISEHYDRODECENE(A.E.1)	253948
TRIBENZOBISEHYDRODECENE(A.E.1)	257400
TRIBENZOBISEHYDRODECENE(A.E.1)	264140
TRIBENZOBISEHYDRODECENE(A.E.1)	253919, 259983, 264048
TRIBENZOBISEHYDRODECENE(A.E.1)	257400
TRIBENZOBISEHYDRODECENE(A.E.1)	256160, 261403
TRIBENZOBISEHYDRODECENE(A.E.1)	261403
TRIBENZOBISEHYDRODECENE(A.E.1)	252154
TRIBENZOBISEHYDRODECENE(A.E.1)	260530, 262905, 264101
TRIBENZOBISEHYDRODECENE(A.E.1)	264914
TRIBENZOBISEHYDRODECENE(A.E.1)	259422
TRIBENZOBISEHYDRODECENE(A.E.1)	262573
TRIBENZOBISEHYDRODECENE(A.E.1)	253597
TRIBENZOBISEHYDRODECENE(A.E.1)	259297
TRIBENZOBISEHYDRODECENE(A.E.1)	264141
TRIBENZOBISEHYDRODECENE(A.E.1)	252558
TRIBENZOBISEHYDRODECENE(A.E.1)	256723, 258724, 258725
TRIBENZOBISEHYDRODECENE(A.E.1)	254640
TRIBENZOBISEHYDRODECENE(A.E.1)	253672
TRIBENZOBISEHYDRODECENE(A.E.1)	258725
TRIBENZOBISEHYDRODECENE(A.E.1)	254640

TRICY

TRICYCLODECAPENTAENE(6.2.0.0/3.6)	251769, 25401
TRICYCLODECATETRAENE(6.2.0.0/3.6)	254665
TRICYCLODECATRIENE(4.2.2.0/2.5)	256883
TRICYCLODECATRIENE(4.3.1.0/1.6)	253701
TRICYCLODECATRIENE(4.4.0.0/2.5)	25842
TRICYCLODECATRIENE(6.2.1.0/2.7)	254888
TRICYCLODECENE(4.2.2.0/2.5)	254340, 26474
TRICYCLODECENE(4.3.1.0/1.6)	25999
TRICYCLODECENE(4.3.1.0/2.10)	25740
TRICYCLODECENE(4.3.1.0/3.7)	26022
TRICYCLODECENE(4.4.0.0/2.6)	26273
TRICYCLODECENE(5.3.0.0/3.5)	25999
TRICYCLODECENEDIONE(4.4.0.0/3.7)	25215
TRICYCLODECENEDIONE(4.4.0.0/3.9)	25215
TRICYCLODECENEDIONE(5.2.1.0/2.6)	26301
TRICYCLODECENOL(4.3.1.0/2.9)	26412
TRICYCLODECENOL(4.4.0.0/2.10)	26412
TRICYCLODECENOL(5.2.1.0/2.6)	255215, 26488
TRICYCLODECENONE(4.4.0.0/2.10)	25330
TRICYCLODECENONE(4.4.0.0/2.6)	25173
TRICYCLODECENONE(4.4.0.0/2.8)	25330
TRICYCLODECENONE(5.3.0.0/2.6)	25826
TRICYCLODECADIENE(6.2.2.0/2.7)	26328
TRICYCLODECADIBENZENE	26428
TRICYCLODECADIENE(5.3.2.0/2.6)	25499
TRICYCLODECADIENE(6.2.2.0/2.7)	26159
TRICYCLODECADIENE(6.4.0.0/2.7)	25254
TRICYCLODECADIENEDICARBOXYLIC(7.3.0/3.7) ACID	25472
TRICYCLODECANE(4.3.2.0/2.6)	25390
TRICYCLODECANE(4.6.1.0/2.7)	25228
TRICYCLODECANEDIONE(6.3.1.0/2.6)	261004
TRICYCLODECANEDIONE(7.2.1.0/2.8)	25802
TRICYCLODECANONE(4.3.3.0)	25390
TRICYCLODECANONE(6.3.1.0/1.5)	25634
TRICYCLODECATETRAENE(5.5.0.0/4.8)	26196
TRICYCLODECATETRAENE(6.2.2.0/2.7)	264932
TRICYCLODECATETRAENE(6.4.0.0/2.6)	25486
TRICYCLODECATRIENE(6.2.0.0/2.7)	255

INDEX CHEMICUS

BIOLOGICAL ACTIVITIES ALERT

ABSTRACTS 251,073 TO 265,030

The Biological Activities Alert contains 3,840 entries. An entry is created for any *CAC*TM article which

1. contains compounds which are tested for a specific activity (results can be positive or negative).

or

2. contains compounds purported to have potential activity (perhaps due to a structural property) although they have not as yet been tested.

In this index each entry is followed by one or more unique abstract numbers which refer the user to the indexed article(s) in *CAC* (see sample abstract on the inside back cover of this issue).

Please note that such physical activities such as dyes, surfactants, etc. can be located in the Keyword index.

INDEX CHEMICUS® BIOLOGICAL ACTIVITIES ALERT

BORT

MORTIFACIENT ACTIVITY

ARIPIDAL ACTIVITY	252954, 252962, 262546
.....	251648, 257696, 259099, 260563
ETHYLCHOLINE ANTAGONIST ACTIVITY	259451, 263517
JENOCARCINOMA CELL GROWTH	
INHIBITING ACTIVITY	250777
JENOCARCINOMA INHIBITING ACTIVITY	253412
JENOPHYPHYSIS INHIBITING ACTIVITY	251158
JENRALINE BLOCKING ACTIVITY	264588
JRENERGIC ACTIVITY	251912
JRENERGIC BETA-MIMETIC ACTIVITY	254034
JRENERGIC BLOCKING ACTIVITY	252771
JRENERGIC MELIPON-BLOCKING ACTIVITY	250875
JRENERGIC RECEPTOR AGONISTIC ACTIVITY	257228
JRENERGOLYTIC ACTIVITY	251096, 252571, 253966, 254744, 259494, 261437, 261827, 261830, 262361
JRENONIMETIC ACTIVITY	252389, 255887, 259454
JRENOTROPIC ACTIVITY	253475
JGLUTINATION ACTIVITY	256541
JGLUCIDAL ACTIVITY	257306
JLELOPATHIC ACTIVITY	264230
JLPHA-ADRENERGIC ACTIVITY	251989
JLPHA-ADRENERGIC BLOCKING ACTIVITY	252500, 252881, 260443
JLPHA-ADRENERGIC RECEPTOR BLOCKING ACTIVITY	252947
JLPHA-ADRENOCEPTOR STIMULATING ACTIVITY	252027
JLPHA-ADRENOLYTIC ACTIVITY	263373
JLPHA-ADRENOSTIMULATING ACTIVITY	259755
JLPHA-BLOCKING ACTIVITY	262206
JLPHA-MIMETIC ACTIVITY	263591
JMELIBIDAL ACTIVITY	
.....	256264, 256265, 256266, 259430, 262496
JMPHETAMINE ANTAGONISTIC ACTIVITY	257672
JMPHETAMINE POTENTIATING ACTIVITY	257726
JNABOLIC ACTIVITY	251100, 258699, 262537
JNALEPTIC ACTIVITY	253000, 254685, 255366, 258701, 260891
JNALGESIC ACTIVITY	251095, 251099, 251258, 251276, 251371, 251377, 251499, 251641, 251731, 251912, 251914, 251975, 252033, 252046, 252051, 252120, 252221, 252378, 252382, 252385, 252505, 252527, 252583, 252607, 252608, 252675, 252878, 252881, 252917, 253013, 253124, 253428, 253442, 253725, 253830, 253969, 253972, 253973, 254020, 254037, 254155, 254161, 254461, 254839, 255255, 255366, 255369, 255371, 255446, 255595, 255647, 255648, 255782, 255971, 255981, 255994, 256307, 256308, 256483, 256795, 256953, 257378, 257478, 257597, 257726, 257653, 257725, 257726, 257727, 257728, 257735, 257783, 257786, 257942, 257943, 257947, 258181, 258332, 258583, 258584, 258634, 258696, 258703, 258842, 259114, 259372, 259471, 259506, 259642, 259707, 259755, 259775, 260036, 260389, 260398, 260404, 260444, 260452, 260822, 261027, 261039, 261040, 261050, 261263, 261437, 261432, 261434, 261946, 261953, 261985, 262062, 262073, 262213, 262215, 262222, 262250, 262251, 262420, 262433, 262504, 262694, 263022, 263282, 263300, 263514, 263517, 263524, 263600, 263974, 263937, 264145, 264187, 264189, 264135, 264327, 264869, 264875, 264876, 264888, 264897, 264997
JNALGETIC ACTIVITY	257597
JNELLICARIE ACTIVITY	252128
JNENDROGENIC ACTIVITY	251100, 258699, 261633, 262537
JNETHETIC ACTIVITY	251919, 254428, 255871, 257739, 259325, 259731, 259756, 262250, 262361
JNIMAL GROWTH STIMULATING ACTIVITY	258290
JNANORECTIC ACTIVITY	254688, 257731, 262361
JNANOREXIC ACTIVITY	261028
JNANOREXIGENIC ACTIVITY	251990
JNANTAGONISTIC ACTIVITY	252376
JNANTHELMINTIC ACTIVITY	252396, 252566, 252790, 253181, 253190, 253414, 253541, 254433, 255871, 255777, 256305, 256306, 256308, 256310, 256955, 257042, 257653, 259115, 259133, 259455, 259480, 259482, 259574, 259605, 260070, 260073, 260078, 260195, 261086, 261833, 262408, 262545, 262583, 263195, 263322, 263515, 263528
JNANTHERIDGEN-ACTIVITY	261995
JANTI-5-HYDROXYTRYPTAMINE ACTIVITY	261377
JANTIADRENERGIC ACTIVITY	262315, 263522
JANTIAGGLUTINATION ACTIVITY	263816
JANTIAGGRESSIVE ACTIVITY	255994, 262222
JANTIALLERGIC ACTIVITY	
.....	251094, 252221, 252382, 253422, 253423, 254156, 254158, 255038, 255364, 255455, 255996, 256796, 258954, 261037, 262007, 262177, 262436, 262437

ANTIA

ANTIAMERIC ACTIVITY

ANTIC

(Continued)

ANTICOLLAGENASE ACTIVITY

252571, 253969, 254132, 254666, 254839
255872, 256270, 256802, 257472, 258975
259473, 259483, 260147, 261263, 262214
262224, 262589, 263198, 263390, 263414
263419, 263529, 263588, 263589, 264000
264190, 264795, 264799

ANTICHRONOTROPIC ACTIVITY 259760

ANTIHEMORRHOIDAL ACTIVITY

252491, 253972, 255452, 256787, 257729
259143, 259694, 260072, 261034, 263186
263714

ANTIOMPHALIC ACTIVITY

253418, 253738, 256773, 256792, 259429
260460, 260860, 264098, 264183

ANTICONCEPTIVE ACTIVITY 263577

ANTICOAGULANT ACTIVITY

251912, 251965, 251975, 252035, 25238
252390, 252501, 252571, 252875, 25287
252879, 252916, 253437, 253438, 25354
253729, 253965, 253969, 253973, 254178
254419, 254424, 254717, 255495, 255496
255655, 255871, 255974, 255984, 255985
255986, 255994, 256123, 256309, 256996
257381, 257477, 257672, 257726, 257728
257732, 257735, 258696, 259473, 259494
259704, 259754, 260070, 260465, 260743
260744, 260745, 260833, 260891, 261032
261042, 261056, 261429, 262073, 262220
262248, 262406, 262536, 262573, 262991
263419, 263600, 263605, 264064, 264187
264190, 264314, 264315, 264319, 264327
264423, 264434, 264583, 264898

ANTICONVULSIVE ACTIVITY 261434

ANTIPNEUMONIC ACTIVITY

251580, 252119, 252385, 252388, 252389
252491, 252771, 253423, 253424, 253475
253729, 254422, 254426, 254689, 255366
255887, 256272, 256785, 257629, 257732
257745, 257931, 259087, 261037, 261420
261427, 261826, 262538, 263055, 264000
264190, 264636, 264888

ANTIDERMATOPHYTIC ACTIVITY 253435

ANTIDIARRHIC ACTIVITY

253182, 255498, 256027, 258580, 260152
260250, 261037, 264192

ANTIDYSPEPTIC ACTIVITY 258581, 262552, 263374

ANTISLAURIC ACITIVITY

255522, 259449, 262421

ANTIDOPAMINERGIC ACTIVITY 255336

ANTIECZYMATIC ACTIVITY 258106

ANTIEMETIC ACTIVITY 263538

ANTELCTROSHOCK ACTIVITY 264583

ANTIEMIETIC ACTIVITY 252378, 252391

ANTIPILEPTIC ACTIVITY 262573

ANTITHROMBOTIC ACTIVITY

251100, 258699, 259700, 262217

ANTIEXUDATIVE ACTIVITY

254427, 259475, 264318

ANTIINFECTANT ACTIVITY

252959, 254003, 263151

ANTIFERTILITY ACTIVITY

252766, 252788, 255573, 256313, 256793
259429, 259585, 259700, 260058, 261074
262546, 264635

ANTIBRILLIATORY ACTIVITY 255450

ANTILARIAL ACTIVITY 259573, 263407, 263408

ANTIFOLATE ACTIVITY 254163

ANTIOXIDIC ACITIVITY

252581, 254431, 263564, 264323

ANTIFOULING ACTIVITY 264923

ANTIFUNGAL ACTIVITY

251448, 251521, 251637, 251915, 251918
251968, 251978, 252038, 252039, 252051
252385, 252416, 252441, 252480, 252935
252571, 252572, 252581, 252876, 252918
253154, 253187, 253218, 253270, 253414
253435, 253485, 253486, 253545, 253801
253802, 254165, 254225, 254421, 254423
254436, 254440, 254461, 254462, 254557
254737, 254869, 254946, 255075, 255433
255894, 256123, 256144, 256183, 256304
256305, 256306, 256307, 256308, 256309
256310, 256311, 256312, 256313, 256803
256958, 257324, 257401, 257528, 257606
257612, 257653, 257654, 257673, 257674
257699, 257733, 257918, 257925, 257968
258243, 259176, 259229, 259402, 259453
259454, 259482, 259572, 259749, 259888
260070, 260071, 260073, 260074, 260078
260159, 260462, 260474, 260545, 260601
260946, 261043, 261086, 261398, 261436
261541, 261717, 261718, 261720, 261753
261820, 261821, 261835, 262246, 262247
262361, 262478, 262480, 262492, 262525
262608, 263059, 263168, 263195, 263531
263601, 264098, 264324, 264449, 264572
264580, 264583, 264592, 264886, 264882
264923, 264993, 264998, 265004

ANTIGENIC ACTIVITY 260167, 260169, 261361

ANTIENDOTOXIC ACTIVITY 251249

ANTIGESTASTIONAL ACTIVITY 258699

ANTIHISTAMINE ACTIVITY

251094, 251280, 251367, 251907, 251912
252028, 252448, 252500, 252571, 253991

ANTH

(Continued)

ANTI-MYCOPLASMA ACTIVITY	261720
ANTIMYCOTIC ACTIVITY	
...252051, 256349, 258629, 264882, 264883	
ANTINEOPLASTIC ACTIVITY	
...251103, 251105, 251187, 251933, 252170	
...252171, 252394, 252716, 253180, 253252	
...253762, 254207, 254476, 255778, 255891	
...258323, 258387, 260248, 260479, 262151	
...262451, 262535, 263098, 263604, 263900	
...264315, 264323	
ANTINFAMMATORY ACTIVITY	252505
ANTINICOTINIC ACTIVITY	
...252390, 254419, 263527	
ANTINATION ACTIVITY	
...251157, 251158, 259442, 259443, 259444	
...259445, 259446, 261448, 261819	
ANTINOCEPTIVE ACTIVITY	
...252132, 257936, 259696, 262204, 262362	
ANTIOVULATORY ACTIVITY	259487, 259898
ANTIOXOTREMORINE ACTIVITY	257472, 259797
ANTIOXYTOIC ACTIVITY	254422
ANTIPAINACTIVITY	
...252385, 256304, 256306, 256911, 256976	
...259490, 259572, 260372, 264580	
ANTIPARKINSON ACTIVITY	
...252166, 253472, 253973, 255147, 257472	
...257629, 259473, 259937, 262249, 263930	
...263414, 263527, 264871	
ANTIPHLOGISTIC ACTIVITY	
...255446, 257744, 258332, 259696, 262245	
ANTIPLASMODIUM ACTIVITY	264029
ANTIPOLYARTHRIC SYNDROME ACTIVITY	253428
ANTIPROGESTATIONAL ACTIVITY	256793, 263569
ANTIPROLYTIC ACTIVITY	255537
ANTIPROFOLIC ACTIVITY	
...252051, 252441, 256304, 256801, 257611	
...257653, 257733, 258954, 260074, 261047	
...261086, 261384, 264064, 264111, 264314	
...264881	
ANTIPSYCHOTIC ACTIVITY	
...254160, 255994, 256785, 259327, 259473	
...263055, 264888	
ANTIPYRETIC ACTIVITY	
...251276, 252046, 252221, 252608, 254037	
...255275, 255599, 257478, 258181, 258332	
...258583, 258584, 259696, 260385, 260833	
...261988, 262420, 262453, 262504	
ANTIRACIATIC ACTIVITY	253416, 258767
ANTIRADIATION ACTIVITY	254888, 255372
ANTIREMORINE ACTIVITY	
...251445, 252051, 252571, 258954, 259776	
...261084, 261427, 261433, 263527, 264064	
ANTIRENEURIC ACTIVITY	
...252388, 252771, 252878, 253651, 253973	
ANTIRIBOLAVIN ACTIVITY	254163
ANTIRHEUMATIC ACTIVITY	260785
ANTISCHIZOTROPANOMAL ACTIVITY	259490
ANTISCLEROTIC ACTIVITY	261044
ANTISCRETORY ACTIVITY	260840, 263012
ANTISTEROID ACTIVITY	
...251094, 251101, 251157, 254422, 255364	
...259444, 259446, 259483, 261050, 261060	
...261819, 261830, 262206, 263517	
ANTISPASMODIC ACTIVITY	
...252051, 253650, 256888, 261427, 263414	
...263517	
ANTISPASMYOTIC ACTIVITY	254179
ANTISPASTIC ACTIVITY	260745, 261060
ANTISTAPHYLOCOCCAL ACTIVITY	259697
ANTISTRYCHINE ACTIVITY	264588
ANTITACHYCARDIAC ACTIVITY	254333
ANTITENANT ACTIVITY	260915
ANTITETRA BENZENE ACTIVITY	251445, 252119
ANTITETRA BENZENE ACTIVITY	256804
ANTITHROMBOTIC ACTIVITY	252808, 261056
ANTITREMOR ACTIVITY	
...253472, 255871, 257735, 258696, 263390	
...264327	
ANTITREMORINE ACTIVITY	261433, 264190
ANTITREMORINE ACTIVITY	257472
ANTITRICHOMONAL ACTIVITY	257945
ANTITRIPANOMAL ACTIVITY	
...256776, 259490, 260461, 262414	
ANTITUBERCULAR ACTIVITY	
...251336, 251918, 252385, 253187, 253545	
...253968, 254420, 256586, 258148, 258387	
...259453, 259703, 260150, 261821, 261828	
...261832, 262071, 262491, 263217, 263331	
...264316	
ANTITUMOR ACTIVITY	
...251109, 251127, 251227, 251262, 251268	
...251269, 251372, 251610, 251788, 251828	
...251927, 252036, 252117, 252122, 252123	
...252165, 252379, 252502, 252503, 252506	
...252508, 252712, 252880, 253119, 253436	
...253597, 254017, 254074, 254252, 254396	
...254552, 254648, 254890, 255076, 255079	
...255261, 255576, 255922, 255743, 255977	
...255980, 255999, 256000, 256040, 256111	
...256259, 256260, 256481, 256484, 256647	
...256680, 256783, 256784, 256850, 257156	
...257192, 257321, 257340, 257458, 257515	
...257589, 257610, 257626, 257674, 257805	
...257917, 258218, 258260, 258342, 258907	
...258910, 258949, 258951, 259000, 259423	
...259485, 259491, 259492, 259399, 259698	
...259702, 259750, 259914, 259925, 259935	
...259936, 259937, 259955, 259957, 259959	
...260149, 260162, 260372, 260402, 260415	
...260449, 260450, 260466, 260786, 260831	
...260909, 260914, 260934, 261010, 261300	
...261323, 261329, 261330, 261402, 261703	

(CONTINUED)

ANTITUUMOR ACTIVITY	
...261951, 262019, 262203, 262211, 262415	
...262986, 262991, 263031, 263027, 263089	
...263133, 263218, 263268, 263296, 263327	
...263405, 263413, 263537, 263789, 263881	
...263886, 264026, 264149, 264252, 264253	
...264255, 264286, 264440, 264615, 264617	
...264726, 264964, 264998, 265003, 265004	
ANTITUSSIVE ACTIVITY	
...251500, 252378, 254166, 258321, 262250	
...263763, 263997, 264191	
ANTIULCER ACTIVITY	
...251362, 257937, 257938, 260713, 261427	
...262214, 263012	
ANTIULCEROGENIC ACTIVITY	254138
ANTIUTEROTROPIC ACTIVITY	
...255988, 256793, 262217	
ANTIVIRAL ACTIVITY	
...251518, 251521, 251913, 252039, 252068	
...252383, 252441, 252848, 253118, 253435	
...253470, 254164, 254176, 254580, 254922	
...255190, 255592, 255615, 255891, 255983	
...255990, 256273, 256305, 256306, 256307	
...256309, 256311, 256312, 256313, 256416	
...256500, 256789, 256871, 257156, 257653	
...257654, 257948, 258335, 258336, 258387	
...258803, 259426, 259477, 259478, 259495	
...259520, 260071, 260179, 260179, 260457	
...261043, 261048, 261056, 261062, 261103	
...261300, 261500, 261743, 262249, 262451	
...262480, 262481, 263004, 263059, 263327	
...263371, 263416, 263424, 263509, 264025	
...264062, 264692, 264887	
ANTIVITAMIN ACTIVITY	251104
ANTIVITAMIN B ACTIVITY	256593
ANTIWRITHING ACTIVITY	254461
ANXIOLYTIC ACTIVITY	
...255994, 257477, 257726, 257727, 257728	
...260743	
APPETITE SUPPRESSANT ACTIVITY	258472, 258473
ARRHYTHMIC ACTIVITY	259451
ARTERIAL PRESSURE ACTIVITY	253013
ASCARICID ACTIVITY	258624
ATAXIC ACTIVITY	252132, 259453, 262361
AUXIN SYNERGISTIC ACTIVITY	259238
AVIAN DEPRESSOR ACTIVITY	256527
BACTERIA GROWTH PROMOTING ACTIVITY	253312
BACTERICIDAL ACTIVITY	
...251106, 251307, 253120, 253121, 253483	
...254838, 255371, 255450, 257949, 259857	
...260193, 261457, 261832, 261977, 262766	
...263199, 263597	
BACTERIOTIC ACTIVITY	
...251909, 251971, 252039, 252044, 252045	
...252565, 253154, 253178, 253252, 253436	
...253641, 253651, 253805, 253806, 254296	
...254421, 254671, 254673, 254921, 255497	
...255868, 255997, 256140, 256144, 256164	
...256537, 256586, 257526, 257610, 257734	
...257737, 257949, 258540, 258702, 258809	
...259484, 259744, 260149, 260154, 260156	
...260193, 260456, 260909, 261041, 261044	
...261394, 261666, 261713, 261828, 262986	
...262991, 263024, 263295, 263369, 263596	
...263601, 264187, 264313, 264322, 264324	
...264508	
BARBITURATE ANTAGONISTIC ACTIVITY	261084
BARBITURATE POTENTIATING ACTIVITY	257672
BETA-ADRENERGIC ACTIVITY	253952
BETA-ADRENERGIC AGONIST ACTIVITY	
...257929, 257941, 260445	
BETA-ADRENERGIC ANTAGONIST ACTIVITY	262210
BETA-ADRENERGIC ANTAGONIST ACTIVITY	257929
BETA-ADRENERGIC ANTAGONISTIC ACTIVITY	262225, 264418
BETA-ADRENERGIC BLOCKING ACTIVITY	
...251620, 254428, 255971, 255995, 257941	
...257946, 262216, 262584, 264893	
BETA-ADRENERGIC RECEPTOR STIMULATING ACTIVITY	254476
BETA-ADRENERGIC STIMULATING ACTIVITY	254878, 254956
BETA-ADRENORECEPTOR ACTIVITY	254956
BETA-ADRENORECEPTOR BLOCKING ACTIVITY	
...252973, 256775, 259428, 260463, 260544	
...263423	
BETA-ADRENORECEPTOR STIMULATING ACTIVITY	252027, 260399
BETA-RECEPTOR STIMULATING ACTIVITY	252032
BETA-SYMPATHOLYTIC ACTIVITY	253952
BETA(2)-ADRENERGIC STIMULATING ACTIVITY	261726
BLEOMYCIN POTENTIATING ACTIVITY	265006
BLOOD COAGULATING ACTIVITY	263526
BLOOD PLATELET AGGREGATION INHIBITING ACTIVITY	261803
BLOOD PRESSURE LOWERING ACTIVITY	260622
BONE MARROW DEPRESSANT ACTIVITY	262184
BRAKITFERRIC ACTIVITY	
...257676, 263525, 263999	
BRAKITFERRIC LIKE ACTIVITY	264809
BROMOCHONDRIC ACTIVITY	263174, 263180
BROMOCHONDRIC ACTIVITY	
...251105, 251261, 252029, 254034, 254418	
...255364, 256942, 256982, 259705, 261262	
...261800, 262205, 262210, 262221, 262546	
...263011, 263411, 263412, 264635, 265046	

BRONCHOLYTIC ACTIVITY	251094, 253183
BRONCHOPASMOLYTIC ACTIVITY	
...251171, 253601, 255364, 255873, 255874	761600
CANCEROSTATIC ACTIVITY	252565
CARCINOGENIC ACTIVITY	
...251239, 251270, 251671, 252420, 252498	
...252634, 253067, 253068, 253287, 253434	
...253516, 255427, 255540, 256625, 257036	
...258118, 258494, 258723, 259107, 259108	
...259652, 260528, 260841, 260852, 261001	
...261011, 261405, 261554, 261789, 261894	
...262146, 262373, 263315, 263734, 263957	
...264165, 264330, 264378, 264408, 264425	
...264692	
CARCINOMA INHIBITING ACTIVITY	252142
CARCINOSTATIC ACTIVITY	
...251629, 253635, 255654, 255989, 257379	
...258953, 262072, 262582, 263863, 264711	
CARDIAC ACTIVITY	
...251948, 251949, 257630, 263514	
CARDIAC STIMULATING ACTIVITY	
...255479, 262210	
CARDIOTONIC ACTIVITY	258637, 264987
CARDIOTOXIC ACTIVITY	251360
CARDIOTROPIC ACTIVITY	263956
CARDIOVASCULAR ACTIVITY	
...251266, 251521, 252027, 252571, 252608	
...252771, 253439, 257664, 258311, 259585	
...260163, 261037, 261085, 261437, 262248	
...262250, 263011, 264326	
CARTILLAGINOUS BINDING ACTIVITY	252129
CAT ATTRACTANT ACTIVITY	260136
CATALEPSY INDUCING ACTIVITY	255536
CATALEPTIC ACTIVITY	
...252571, 258701, 259453, 260474, 261821	
...262361, 263997	
CATALEPTOGENIC ACTIVITY	257672
CATATONIC ACTIVITY	259328
CATATONY INHIBITING ACTIVITY	263527
CATHARTIC ACTIVITY	251953
CELL GROWTH INHIBITING ACTIVITY	257106
CELL PROLIFERATION ACTIVITY	257379
CELLULAR RESPIRATION INHIBITING ACTIVITY	262208
CHEMOSTERILANT ACTIVITY	252532
CHEMOTHERAPEUTIC ACTIVITY	251918, 257737
CHEMOTROPIC ACTIVITY	
...253830, 254684, 256834, 257679, 259605	761100
CHOLESTEROL LOWERING ACTIVITY	254576
CHOLIMETRIC ACTIVITY	
...252391, 254424, 255363, 257671, 258694	
CHOLIMOLYTIC ACTIVITY	
...252377, 252751, 253179, 255364, 257615	
...257629, 258694, 258697, 258698, 261045	
...261045, 261665, 261826, 261827, 261830	
...262538, 263527, 263605, 264319	
CHOLINOLYTIC ANTAGONISTIC ACTIVITY	263595
CHOLINOMIMETIC ACTIVITY	258694
CHRONOTROPIC ACTIVITY	254034, 259454
CLAUDGENIC ACTIVITY	252499
CNS ACTIVITY	
...251266, 251267, 251521, 251685, 251972	
...252119, 252205, 252384, 252507, 253123	
...253423, 253424, 253432, 253575, 253894	
...254139, 254897, 254924, 255038, 255365	
...255479, 256002, 256123, 256307, 256309	
...256310, 256311, 256312, 256313, 256785	
...256799, 256884, 256933, 257653, 257654	
...257662, 257664, 257726, 257731, 257786	
...257930, 258071, 258329, 258627, 258742	
...259572, 259585, 259600, 259756, 259914	
...260074, 260078, 260927, 261050, 261085	
...261086, 261427, 261437, 262248, 262250	
...264358	
CNS ANTI-DEPRESSANT ACTIVITY	262073
CNS DEPRESSANT ACTIVITY	
...251094, 251102, 251912, 251914, 251975	
...252132, 252378, 252571, 252878, 252879	
...253437, 253438, 253725, 254059, 254160	
...254161, 254755, 255350, 255351, 255364	
...255495, 255986, 255994, 256306, 256308	
...256659, 256996, 257728, 257951, 258697	
...258698, 258701, 258703, 259453, 259454	
...259488, 259529, 259707, 259755, 260070	
...260073, 260247, 260465, 260474, 260744	
...260891, 261056, 261429, 261433, 261616	
...261820, 262247, 262361, 263195, 263198	
...263367, 263422, 263600, 263972, 263982	
...264061, 264417, 264583, 264592	
CNS STIMULATING ACTIVITY	
...251829, 251967, 251975, 252391, 252571	
...252771, 253179, 253725, 254020, 254418	
...254688, 255364, 255418, 255450, 255887	
...256659, 258697, 258954, 259454, 259755	
...260891, 261028, 261084, 262215, 262247	
COCAINE-INDUCED ACTIVITY	260724
COCCIDIOSTATIC ACTIVITY	
...252566, 252999, 253198, 259454, 261181	
CONTRACEPTIVE ACTIVITY	
...255890, 256976, 264320	
CONVULSANT ACTIVITY	
...251101, 255350, 255351, 257753, 259325	
...259751, 259752, 259753, 259754	
CORONARY ACTIVITY	257461, 261835

CURARE-LIKE ACTIVITY	254201, 255367, 257722, 257739, 260723
	260724, 261827
CURAZINGIN ACTIVITY	252841, 263026
CYTOKININ ACTIVITY	251256, 254743, 260777
CYTOSTATIC ACTIVITY	
	252394, 255498, 257152, 262020, 262766
	263289, 263295, 263604, 264149, 264924
CYTOTOXIC ACTIVITY	
	251360, 251495, 252068, 252127, 252716
	252752, 253635, 254028, 254174, 254571
	255190, 255224, 255991, 256806, 257252
	257469, 257611, 257934, 258149, 258637
	258807, 258999, 259149, 259150, 259485
	260146, 260300, 260301, 260306, 260317
	260584, 260914, 261041, 261121, 261776
	262097, 262405, 262451, 262591, 262613
	262616, 262866, 263023, 263151, 263970
	264597, 264742, 2648
DEPRESSANT ACTIVITY	
	251159, 253179, 255499, 255871, 257477
	261827, 264313, 264575, 264588
DERMATOTROPIC ACTIVITY	257742
DIARRHEA INDUCING ACTIVITY	260840
DIURETIC ACTIVITY	
	251105, 251966, 252393, 252571, 253217
	253243, 253417, 253468, 253732, 253753
	253831, 253967, 254064, 254179, 254418
	254667, 255895, 256306, 257591, 258312
	258334, 258626, 259486, 261427, 261953
	263198, 263923, 263924, 263925, 264315
	264870
DNA SYNTHESIS INHIBITING ACTIVITY	257934
DNA SYNTHESIS STIMULATING ACTIVITY	257934
DOPAMINERGIC ACTIVITY	
	254175, 259937, 262417, 263414, 263591
DOPAMINERGIC AGONIST ACTIVITY	251277
DOPAMINERGIC RECEPTOR ACTIVITY	257930
DYE	254917
EMETIC ACTIVITY	252917
ENZYME INHIBITING ACTIVITY	
	251101, 251446, 251520, 251521, 251578
	251579, 251691, 251975, 251977, 252039
	252050, 252067, 252068, 252116, 252118
	252125, 252133, 252135, 252167, 252221
	252416, 252491, 252496, 252497, 252581
	252593, 252874, 252916, 252997, 253195
	253412, 253425, 253439, 253445, 253830
	254171, 254172, 254498, 254625, 254697
	254838, 255076, 255253, 255366, 255384
	255496, 255500, 255649, 255871, 255973
	255976, 255980, 255991, 256174, 256270
	256416, 256647, 256774, 256777, 256781
	256788, 256790, 256791, 256795, 256959
	256976, 257049, 257102, 257184, 257335
	257336, 257376, 257469, 257724, 257787
	257840, 257915, 257921, 257936, 257939
	257948, 257953, 258113, 258246, 258415
	258629, 258784, 259094, 259126, 259143
	259194, 259223, 259481, 259487, 259489
	259496, 259709, 259903, 260447, 260451
	260560, 260894, 261035, 261172, 261681
	261245, 261429, 261437, 261605, 261886
	262106, 262110, 262145, 262208, 262247
	262315, 262407, 262411, 262412, 262418
	262419, 262422, 262564, 262615, 263244
	263329, 263330, 263404, 263406, 263418
	263427, 263529, 263564, 263808, 263970
	263971, 263974, 264000, 264027, 264044
	264253, 264419, 264469, 264630, 264728
	264769, 264800, 264877, 264878, 264889
	264890, 264892, 265012
ENZYME STIMULATING ACTIVITY	
	255966, 260447, 261113
EPIDERMAL CARCINOGEN INHIBITING ACTIVITY	253413
ESTROGEN POTENTIATING ACTIVITY	254177
ESTROGENIC ACTIVITY	252766, 261448, 264329
EXOCRINE PANCREAS STIMULATING ACTIVITY	260438
EXPECTORANT ACTIVITY	261953
EXPIRATORY INHIBITING ACTIVITY	264191
FASCICULANT ACTIVITY	262408, 263515
FERTILITY ACTIVITY	259937
FIBROLYTIC ACTIVITY	261056
FIBROBLAST ACTIVITY	256443
FUNGICIDAL ACTIVITY	
	251307, 251538, 251648, 252787, 253181
	253243, 253387, 254086, 254423, 254538
	255212, 255452, 255745, 257396, 257433
	258072, 259097, 260183, 260251, 260550
	261443, 261757, 261829, 261832, 262129
	262788, 263578, 264008, 264438, 264444
	264450, 264626, 264766
FUNGISTATIC ACTIVITY	
	251093, 251098, 251250, 251346, 252387
	252445, 253541, 254499, 254538, 255098
	255369, 256140, 256536, 256586, 257611
	257737, 258702, 258809, 261059, 261140
	261713, 26181

TRANQ

(CONTINUED)

TRANQUILIZING ACTIVITY

258181, 258627, 259494, 259704, 261042
261820, 261821, 262361, 263198, 263517
264424, 264888

TREMOR ANTAGONISTIC ACTIVITY

257629

TREMOR INHIBITING ACTIVITY

260074

TREMORIGENIC ACTIVITY

264010

TREMORIGENIC ACTIVITY

255994

TRYPANOCIDAL ACTIVITY

258629

TUBERCULOSTATIC ACTIVITY

251918, 252379, 253474, 254669, 255369
255497, 257737, 258291, 258292, 258330
258540, 258702, 261083, 262991, 263603
264317

TUMOR GROWTH INHIBITING ACTIVITY

255985

TUMOR INHIBITING ACTIVITY

252142, 252535, 253440, 254297, 255252
255498, 255614, 257998, 258149, 258937

260901, 263683

TUMOR PROMOTING ACTIVITY

255743, 261952

TUMORIGENIC ACTIVITY

257041

TUMORIGENIC ACTIVITY

257312

ULCER INHIBITING ACTIVITY

259087, 259384

ULCEROGENIC ACTIVITY

253428

ULCEROSTATIC ACTIVITY

252246, 262014

URICOSURIC ACTIVITY

252221, 264870

UTERINE CONTRACTING ACTIVITY

255522, 261783

UTEROTONIC ACTIVITY

259444, 259445, 259449

UTEROTONIC ACTIVITY

251100, 254162, 255988, 256793, 258699
260083, 261448

VASCULAR PROTECTING ACTIVITY

264188

VASCULAR RELAXANT ACTIVITY

264697

VASOCONSTRICTIVE ACTIVITY

259475

VASOCONSTRICTOR ACTIVITY

254170

VASODEPRESSOR ACTIVITY

263423

VASODILATOR ACTIVITY

251105, 251159, 252110, 253183, 253725
253966, 254020, 254170, 256267, 257474

260846, 262216, 264880

VASOPRESSOR ACTIVITY

255522, 262421

VIRUCIDAL ACTIVITY

260184, 260852, 262159

VIRUS INHIBITING ACTIVITY

259495

VIRUSTATIC ACTIVITY

252565, 255498, 258292

VITAMIN ANTAGONISTIC ACTIVITY

261791

VITAMIN B12 ANTIMETABOLITE ACTIVITY

257610

VITAMIN B2 ANTAGONISTIC ACTIVITY

253252

VITAMIN B6 ANTAGONIST ACTIVITY

259479

VITAMIN B6 ANTAGONISTIC ACTIVITY

253412, 256777

VITAMIN P-LIKE ACTIVITY

253830

VITAMIN P ACTIVITY

255179

WEEDICIDAL ACTIVITY

256118

WOOL GROWTH INHIBITING ACTIVITY

257547

X-RAY CONTRASTING ACTIVITY

252129, 252176, 252494, 252495

YEAST GROWTH STIMULATING ACTIVITY

251104

**What's more,
if you have
any questions,
we can answer
them personally.**

For instance if you've been
wondering about:

Depth, selection and cur-
rency of our journal coverage.

Prices.

Which ISI[®] service suits you
best.

Who is eligible for an ISI matching
grant.

—We can tell you at once.

So give us a call.

*Remember it's free from anywhere in the contiguous
United States except Pennsylvania. Residents of Pennsylvania,
call collect (215) 923-3300, Extension 347.

isi[®] Institute for Scientific Information[®]

**Interested in
subscribing to
an ISI[®] service?**

**PHONE IN
YOUR ORDER.**

**THE CALL
IS ON US.**

**800-523-1850
ext. 347**

**Now you can call ISI[®] toll
free* to place an order.**

With our toll-free number, you
can speed your subscription
through, avoid delay, and get
your first issue right away.

1101 © 1978 ISI

ALERT OF NEW REACTIONS, NEW SYNTHESSES AND LABELED COMPOUNDS

ABSTRACTS 251,073 TO 265,030

This section contains a total of 5,480 entries. The qualifications for new reactions and new syntheses are as follows:

NEW REACTION:

1. any reaction considered new by the author and which he has not previously published.
2. a known reaction which gives a product not previously observed as resulting from that reaction.

NEW SYNTHESIS:

1. any synthetic procedure considered new by the author and which he has not previously published.
2. a known synthetic scheme resulting in a product not previously obtained from that scheme.
3. a synthetic procedure extended to a class of compounds to which it had had never been applied.

Note: Known procedures which are modified slightly (pH, temperature, catalyst, etc.) to alter yields are not considered to be new reactions or new syntheses.

LABELED COMPOUNDS

Only those compounds presented as new in the literature appear in this section. Commercially available labeled compounds and compound previously published are not included.

All entries appearing in this section are followed by one or more unique abstract numbers which refer the user to the indexed article(s) in *CAC*TM (see sample abstract on the inside back cover of this issue).

INDEX CHEMICUS® ALERT OF NEW REACTIONS, NEW SYNTHESIS AND LABELED COMPOUNDS

LABELED CPDS

LABELED CPDS	
BR-81, BUTANE, BR DERIVS	251178
BR-82, ANILINE, 4-BR-N-DI-ME-	257806
BR-82, ERGOPTINE, 2-BR	251277
BR-82, NOR-CHOLESTENE, 19-, 5(10)-, 3-	
HO-, 6-CH2BR	260168
C-13, ACETIC ACID	264116
C-13, ACETIC ACID, ESTER, BENZYL	256041
C-13, ACETIC ACID, 2,4-(TOLYL)-	261700
C-13, ACETIC ACID, 2-BR	261418
C-13, ACETONE, PHENYLHYDRAZONE	257371
C-13, ACETYLENE, 1-(4-TOLYL)-	252371
C-13, ACRYLIC ACID, ESTER, ME	256845
C-13, ACRYLIC ACID, 2-BR	256845
C-13, ADAMANTANE, 1-CH2R-	251192
C-13, ALKANE	262553
C-13, ALKANE, DI-HO-	252143
C-13, ALKANE, HO- DERIVS	263392
C-13, ALKANES, 2,3-DI-HO-	252144
C-13, ALKANES, 3,4-DI-HO-	252144
C-13, ALYL ALCOHOL	263641
C-13, ANTPYRINE, 4-FORMYLAMINO-	254041
C-13, ARABINOSE, 1-C-13	259691
C-13, AVERUFIN	252945
C-13, AZACYTIDINE, 5-	256798
C-13, AZA-ACORENE, 2-, 7-PH, DERIVS	251940
C-13, BARBITURIC ACID	257413
C-13, BENZENE, 1,2(3,4)-(DI-SUBST-)	256421
C-13, BENZOIC ACID, DERIVS	251264
C-13, BENZOIC ACID, 2-SUCCINYL-, & DERIVS	251205
C-13, BENZOPINACOL, DERIVS	254915
C-13, BENZYL CHLORIDE, 4-TERT-BU-	257366
C-13, BICENYL, DERIVS	254915
C-13, BICYCLODECANE(4.4.0), 1-COOH, ESTER, ME	259980
C-13, BICYCLODECENE(4.4.0), 5-, 1-COOH, ESTER	259980
C-13, BICYCLOHEPTADIENE(3.2.0)	257976
C-13, BICYCLOHEXADIENE(3.1.0), 6-SUBST-	252673
C-13, BICYCLOHEXENE(3.1.0), 2-, 4,6-DI-	
BR-	
C-13, BICYCLOPENTENE(2.1.0), 2-	261975
C-13, BICYCLOPYRANONE	260003
C-13, BIKAVERIN	252043
C-13, BILANE	256452
C-13, BILANE	256454
C-13, BILANES	259986
C-13, BRENDANE, 2-HO-	254493
C-13, BREXANE, 4-HO-	254493
C-13, BUTANE, DERIVS	263471
C-13, BUTANE, 1-SUBST-	251192
C-13, BUTENE, 1-, 2-ME-3-PH-	256157
C-13, BUTYRIC ACID, DERIVS	261934
C-13, CARBENE, PYRIDYL BIPHENYL-	251940
C-13, CAROLIC ACID	263040
C-13, CHARTREUSIN	261708
C-13, CHOLESTANE, 3-CH2-	256242
C-13, CHOLIC ACID, DERIVS	259986
C-13, CITRIC ACID, SYN & DERIVS	254563
C-13, CITROMYCETIN	251134
C-13, CONIFERYL ALCOHOL	258279
C-13, COPROPORPHYRIN	256452
C-13, COPROPORPHYRIN	256452
C-13, COPROPORPHYRIN	254573
C-13, CROTONALDEHYDE, N-SUBST-	261164
C-13, CYCLOHEPTADIENE	257976
C-13, CYCLOHEXADIENE, 2,5-, 1-COOH-	254568
C-13, CYCLOHEXANE, DERIVS	251260
C-13, CYCLOHEXANE, 1-HO-, 1-ME-	256201
C-13, CYCLOHEXANE, 1-OXO, DERIVS	257976
C-13, CYCLOPENTADIENE	257976
C-13, CYCLOPENTANE, DERIVS	256201
C-13, CYCLOPENTENE, 2-, 1-OXO-, 4-ME-	
4-ISOBUT-	256185
C-13, CYCLOPROPANE, 1,1-DI-ME-2-PH-	256157
C-13, DIOSCORINE	254559
C-13, DISACCHARIDE	263716
C-13, DISACCHARIDE	263915
C-13, DODECANOL, DERIVS	251274
C-13, ECHINULINE	262350
C-13, ETHANE, 1,1,1,2,2,2-HEXA-S-R-	
C-13, ETHANE, 1,2-DI-HO-, 1,2-DI-PH-	
DERIVS	254915
C-13, ETHANE, 1,2-DI-PH-	251260
C-13, ETHANOL, 1,1,2-TRI-4-TOLYL-	261700
C-13, ETHYLENE, TRI-4-TOLYL-	261700
C-13, ETHYLENE, 2-SUBST-	262844
C-13, FLAVOGLAUCINE	261934
C-13, FORMAMIDE, DI-ME-	256798
C-13, FORMIC ACID	252173
C-13, FULVENE, 6-ME-2-	261934
C-13, FURAN, 3H,5H, 2,4-DI-OXO-, 3-(2'-)	
TETRAHYDROFUR	263040
C-13, FUSICOCCIN, & DERIVS	252295
C-13, GELDANAMYCIN	259086
C-13, GENTIOBIOSIDE, DERIVS	252029
C-13, GENTIOBIOSIDE, DERIVS	252029
C-13, GENTIOBIOSIDE, DERIVS	252029
C-13, GLUCOPYRANOSIDE, DERIVS	262029
C-13, GLUCOSE, 2-C-13	263915
C-13, GLYCINE, N-CHOLYL-	259897
C-13, GRISOFULVIN	251212
C-13, GRISOFULVIN	257324
C-13, GRISOFULVONE B	251212
C-13, GRISOFULVONE C	251212
C-13, HEPTAFULVENE, 8-	252656
C-13, HEXANE, 3-ME-	252656
C-13, HEXENE, 2(3)-, DERIVS	252656
C-13, HISTIDINE	252656
C-13, HOMODAMANTANE, 4-C-13	256121
C-13, INDENE	252371
C-13, INDOLE, 2-ME-	252371
C-13, INDOLE, 2,3-TRI-SUBST-	259944
C-13, ISOALLOXAZINE, 3,7,8,10-TETRA-	
ME-	257413
C-13, ISOCYANATE, (1-DI-ME-THIOCARBAM	
OYL, 1-ME-4-ET)	252436
C-13, ISOPURINE	252535
C-13, LEUCINE	261434
C-13, ME & CADMIUM CHLORIDE	251423
C-13, METHANE, TR-S-R	262350

LABELED CPDS

LABELED CPDS	
C-13, METHIONINE	255184
C-13, MEVALONIC ACID	261934
C-13, MIMONIN	257527
C-13, NAPHTHALENE, 1-COOH-, 1,4-DI-H-	254568
C-13, NARASIN	254241
C-13, NICOTINE, DERIVS	251690
C-13, NITRILE, ME	259166
C-13, NONADIENE, 1,2-	254555
C-13, NONADIENE, 2,4,6-, 1-CL-8,8-DI-	
ME-	257366
C-13, NONANE, 2-OXO-, DERIVS	254555
C-13, NORBORNENE, 2-, 7-SUBST-	254493
C-13, OCTENE, 1-	264041
C-13, OXALIC ACID, 7-	261913
C-13, OXETANE, 2-PH-	263382
C-13, PENTENE, 1-, 2-ET-	252656
C-13, PENTENE, 1-, 2-ME-3-C-13-4-PH-	256157
C-13, PHENYLACETAMIDE, DERIVS	252844
C-13, PHENYLACETAMIDE, DERIVS	264410
C-13, PHOSPHINE, DI-CL ME	264414
C-13, PHOSPHONIC ACID, NH2CH2-	259096
C-13, PHYLLILOCLADENE	256215
C-13, PIPERIDINE, 1-ME	258475
C-13, PIPERIDINE, 1-ME	255720
C-13, PORPHYRIN	256452
C-13, PORPHYRIN	256454
C-13, PREGNENE, 5-, 3,17,20-TRI-HO-, 20-	
ME-	253664
C-13, PROPANE, 1-OXO-, 1-PH-1-C-13-	263471
C-13, PROPENE, 1-, 1-PH-3-(4-FC6H4)-	254611
C-13, PROPENIC ACID, 3(4-HO-3-ME-O-	
C6H3)-, DERIVS	258279
C-13, PROPIONIC ACID, 2-(DI-HO-	
PHOSPHINYL)-METHYL-, DE	258445
C-13, PROPIOPHENONE, 2-HO-, 2-ME-2-	
SUBST-, DERIVS	261909
C-13, PROPYLENE, 1-PH-, DERIVS	252371
C-13, PROPYLENE	255715
C-13, PROPYNE	253737
C-13, PSEUDOMONIC ACID A	255719
C-13, PYRAN, TETRA-H, 4(2-HO-ET)-,	
DERIVS	252904
C-13, PYRAN, TETRA-H, 4-CH2CN-	252904
C-13, PYRAN, 2-OXO-	260019
C-13, PYRAN, 2-OXO-, 3-(1,2-	
EPOXY)PROPYL-5,6-DI-H-5-H	252749
C-13, PYRAN, 2H-, 2-OXO-, DERIVS	253428
C-13, PYRANOXAZINE(3,4-E), 1,3-, 4,5-	
DIOXO-, DERIVS	253928
C-13, PYRIDOXOL	260011
C-13, PYRUVIC ACID, DERIVS	251264
C-13, RACEMOXYMYCIN A	261719
C-13, RHEINONE	254574
C-13, SALINOMYCIN	261550
C-13, SCLERIN	252960
C-13, SCLERIN	255412
C-13, SCYTALONE	254541
C-13, STILBENOLIN, B-ME-	251205
C-13, STILBENE	251260
C-13, STILBENE, & OXIDE, DERIVS	254915
C-13, STREPTONIGRIN	262184
C-13, STYLOPINE, & METABOLITES	253737
C-13, STYRENE, A-ME	262553
C-13, SUCCINIMIDE, 2-ME-2-CH2COOME-	
3-CH2CH2COOME-	255184
C-13, SUCCINIMIDE, 2,2-DI-ME-3-(2-	
COOME-ET)	255184
C-13, SULPHONIUM IODIDE, TRI-ME-	261716
C-13, TEREBIN	264416
C-13, TETRADECANOIC ACID	251423
C-13, THIAZADIAZOLE, 1,2,3-	252628
C-13, THIAZADIAZOLE, DERIVS	253019
C-13, THIAZOLINE, 2-, DERIVS	253019
C-13, THIAZOLINE, 2-, 5-THIOXO-, 2-	
NHME-2,4-DI-ME-	252436
C-13, THIRENE	261971
C-13, THIOETHER, ET-, CD3-	261691
C-13, THIOKETENE	261971
C-13, TRICYCLOPENTANE(2.1.0.0.2.5)	261708
C-13, TRYPTOPHAN, B-ME-	262184
C-13, UROPORPHYRIN III	256452
C-13, UROPORPHYRIN III	256454
C-13, VANILLIC ACID, DERIVS	258279
C-13, VERSICONAL ACETATE	254408
C-13, VERSICONAL, HEMIACETAL ACETATE	260457
C-13, VINYL BROMIDE, TRI-4-TOLYL-	261700
C-13, VIOMELLEIN	258766
C-13, VULGARIN	253053
C-13, WARFARIN	258244
C-13, XANTHOMEGNIN	258766
C-13, XANTHOMEGNIN, 4-O-AC-	261034
C-14, ACETALDEHYDE, CL DERIVS	252965
C-14, ACETALDEHYDE, CL-	251271
C-14, ACETANILIDE, N-SUBST-2-SO2ME-	252031
C-14, ACETANILIDE, 2-SO2ME-	261460
C-14, ACETANILIDE, 4-CL-	264116
C-14, ACETIC ACID	262550
C-14, ACETIC ACID, ESTER, BU3-SN-	
C-14, ACETIC ACID, 2-(4NH2-PYRIDINYL	
THIYL)	255301
C-14, ACETIC ACID, 2-CL-2-(3-CL-4-	
CYCLOHEXYL-PH-	259696
C-14, ACETIC ACID, 2-CN-	263924
C-14, ACETIC ACID, 2-HO-, 2-(3,4-	
DISUBST-PH-, C-14 L	264412
C-14, ACETIC ACID, 2-NH2-	263925
C-14, ACETIC ACID, 2-SO2ME-	256788
C-14, ACETOPHENONE, DERIVS	264412
C-14, ACETOPHENONE, 1-PYRROLIDINYL-	252635
C-14, ACETOPHENONE, 3,5-DI-HO-, 3,5-DI-	
O-AC	255874
C-14, ACRIDINE, 6-CL-9(4-DI-ET-NH2)-1-	
ME-NH2)-2-M	264421
C-14, ACRYLIC ACID, 2-HO-	251109
C-14, ACRYLIC ACID, ESTER, ISO-PR, 2,3-	
DI-4-CL	264778
C-14, ADAMANTANE, ETHYNYL-	261844
C-14, ADAMANTANE, 8-OXO-, 7,8-DI-H-C-14-	253038
C-14, ADENOSINE 3',5'-CYCH	
PHOSPHATE, 2'-O-DANSYL-	262069
C-14, ADENOSINE, 1,N(6)-ETHENO-	
PHOSPHATE	251271

LABELED CPDS

CONTINUED)	
C-14, ADENOSINE, 5'-MES-5'-DEOXY-	256790
C-14, ADENOSINE, 8-OXO-, 2'-DEOXY-7,8-	
DI-H-8-C-14-	253038
C-14, ADENOSINE, 8-OXO-, 7,8-DI-H-2'-	
DEOXY-	251789
C-14, ADIPONITRILE	251106
C-14, AFLATOXIN B1	253381
C-14, AFLATOXIN B1, & INTERMED	253384
C-14, AJMALICINE, 20,21-DI-DEHYDRO-	
DERIVS	257957
C-14, ALANINE, 3-(3'-COOH-4'-HO-PH)-	257443
C-14, ALFALATOXIN B1, OXIDE, METABOLITE	
3-	259652
C-14, ALOENIN	259417
C-14, ALPINIGININE	259219
C-14, ALSTONINE, TETRA-H-	257957
C-14, AMINOGLUCONIDE, 2,6-DI-CL-	
BENZYLIDENE	251259
C-14, AMOBARBITAL	258971
C-14, ANACARDIC ACID, 4-HO-, DERIVS	254742
C-14, ANATABINE, & DERIVS	251205
C-14, ANDROSTENE, 4-, 2,3,17,19-POLY-	
HO-	252475
C-14, ANDROSTENE, 4-, 3,17-DIOXO-	252475
C-14, ANILINE, DERIVS	252974
C-14, ANILINE, DERIVS	254305
C-14, APPARICINE	262064
C-14, ARTEMISIA KETONE	262368
C-14, ARTEMISIA KETONE, DERIVS	258184
C-14, ARTEMISIA KETONE, DERIVS	258185
C-14, ATABRIN	264421
C-14, ATRAZINE, N-NITROSO-	264017
C-14, AURODOX	257526
C-14, AURODOX, DEGRADATN PROD	259174
C-14, AVILINE, DERIVS	261417
C-14, AZACITIDINE, 5-	256798
C-14, AZAURACIL, 6-	263295
C-14, AZAURACIL, 5-, 1-PHCH2-	256773
C-14, AZIRIDINE, 1-ME-2-(2-NAPHTHYL)-	
& TETRA-H DERI	252966
C-14, BARNOL	261370
C-14, BENZALDEHYDE, DERIVS	261370
C-14, BENZAMIDE, 3-CN-2,4,5,6-TETRA-CL-	
255237	
C-14, BENZENE OXIDE	264409
C-14, BENZENE, SUBST-	254305
C-14, BENZENE, 3,4-METHYLENEDIOXY-	251275
C-14, BENZIDINE, 3,3'-DI-CL-	261405
C-14, BENZILIC ACID, ESTER, ALKYL	254425
C-14, BENZIMIDAZOLE, 2-(NHCOOME)-	255230
C-14, BENZOIC ACID, 1,4-, 2H-, 2-OXO-	
7-CL-5-(2-F-	264417
C-14, BENZODIAZEPINE, 1,4-, 7-CL-1,3-DI-	
H-5-ARYL-2-C-	251267
C-14, BENZOFURAN, 7-SUBST-, & DI-H	
DERIVS	252972
C-14, BENZOIC ACID, DERIVS	261370
C-14, BENZOIC ACID, 2-F, DERIVS	264417
C-14, BENZOIC ACID, 2-SUCCINYL-, &	
DERIVS	251205
C-14, BENZOIC ACID, 2,4-DI-2-HO-	
BENZAMIDO)-	251907
C-14, BENZONITRILE, 2,6-DI-CL-	251259
C-14, BENZOPYRENE(A), 7,8,9,10-TETRA-	
HO-, 7,8,9,10-TETRA-	262184
C-14, BENZOXYDIAZOLE, 2,1,3-, 4-NO2-7-	
CL-	252974
C-14, BENZYL ALCOHOL, 2-CL-4-(TERT-BU-	
NH-CH2)-, & MET	250433
C-14, BENZYL ALCOHOL, 2-CL-4-(TERT-BU-	
NH-CH2)-, & MET	256943
C-14, BENZYLAMINE, A,DI-ME-4-	
(CF2CF2PH)-, & METABOL	254070
C-14, BENZYLAMINE, 4-(CF2CF2PH)-, &	
METABOLITE	254070
C-14, BIKAVERIN	252043
C-14, BILANE	256453
C-14, BIOTERIN, 2-C-14-	258947
C-14, BISORTITOLINE	261419
C-14, BOLANINE	258774
C-14, BORNEOL	262368
C-14, BUTANAL	251141
C-14, BUTANE, DERIVS	260134
C-14, BUTANE, 1,2,3-TRI-HO-, 3-ME-	257913
C-14, BUTANE, 1,3-DI-HO-	254684
C-14, BUTANE, 2-HO-, 1-HO-OAC-2-O-ME-	251416
C-14, BUTENE, 2(3)-, 1-HO-3-ME-, DERIVS	
256185	
C-14, BUTYRIC ACID, AMINO-	258988
C-14, BUTYRIC ACID, 4-OXO-, 4-(3-CL-3-	
CYCLOHEXYL-4-PH	251276
C-14, BUTYRIC ACID, 4-OXO-, 4-BIPHENYL-	
2-METHYLENE	251258
C-14, CAMPHERE, 8-C-14-	261418
C-14, CAMPHOR	263138
C-14, CANNABINOL, METABOLITE	262310
C-14, CANTHARDIN	258096
C-14, CANTHARDIN	260228
C-14, CARBODIIMIDE, N,N-DICYCLOHEXYL-	
252967	
C-14, CARBODIIMIDE, N,N-DI-CYCLOHEXYL-	
258155	
C-14, CARBON DISULFIDE	252967
C-14, CAROTENE, TETRA-AC-, DERIVS	254977
C-14, CARTEOLIN, DERIVS	259760
C-14, CHATENAMINE	252965
C-14, CHLORIDE, METABOLITES	261473
C-14, CHLORIDEFORM, METABOLITES	264009
C-14, CHOLENIC ACID, 5-, 3-HO-	264426
C-14, CHOLENOLINIC ACID, 5-, 24-, 3-OAC-	
C-14, CHOLESTANE, 5A-, 3B-16B-DI-HO-	258003
22,26-EPI-IMINO	264498
C-14, CHOLESTANIC ACID, 6-OXO-, 3-HO-	254065
C-14, CHOLESTANEPOLYOLS	254498
C-14, CHOLESTEROL	259210
C-14, CHROMAN, 3(4)-HO-, 2,2-DI-ME-,	
DERIVS	258093
C-14, CHROMAN, 3(4)-HOCH2-, 8-O-ME-	261406
C-14, CHRYSANTHEMIC ACID, DERIVS	256184
C-14, CHRYSANTHEMIC ACID, DERIVS	256184
C-14, CHRYSANTHEMIC ACID, DERIVS	256184
C-14, CITRONELLOL, SULFOXIDE	263736
C-14, CITRONELLOL	259149

Labeled CPDS

(CONTINUED)	
Labeled CPDS	
C-14, HEXESTROL	264497
C-14, HOLOSTENE, 9(11), 3-HO, 23-OAC, DERIVS	251816
C-14, HYDRAZINE, 1-PH-	252082
C-14, HYDROPERNE, METABOLITES & DERIVS	264014
C-14, IDOSE, 2-NH2-2-DEOXY-2,3,4,5,6-C-14	258980
C-14, IDOSE, 2-NH2-2,3,4,5,6-C-14	258979
C-14, IMIDAZOLE, 1-ET-4,5-DI-CONHME, DERIVS	264312
C-14, IMIDAZOLE, 4H, 5-OXO, DERIV	258155
C-14, IMIDAZOXAZINE(4,5-D), 1H, 1,3,7-OXO	263757
C-14, INDAN, 1,3-DIOXO, DERIVS	257007
C-14, INDOL, 1(3)-COOH-	256127
C-14, INDOL, 3(2-HO-ET), DERIVS	260775
C-14, INDOLMYCIN	254483
C-14, INDOMETHACIN	257921
C-14, INDOMETHACIN, 2-C-14	257794
C-14, INOSITOL, PENTA-PO3H2-	256879
C-14, IPOMEAMARONE	257314
C-14, IPOMEANINE	257314
C-14, IPOMEANOL, 4-	257314
C-14, ISOCOCOSOLIN	257977
C-14, ISODROSOPHILIN	261148
C-14, ISOMALTOTRIOSE	258188
C-14, ISOMYCOMYCIN	261148
C-14, ISOSQUINOLINE, 1-BENZYL-, DERIVS	257157
C-14, ISOTHUJONE	258677
C-14, ISOTHUJONE	262368
C-14, ISOTRIPEPTIDEINE	251387
C-14, ISOXAZOLOQUINAZOLINE(3,2-B), 9H, 9-OXO, 2,3-D	258585
C-14, ITACONIC ACID, DERIVS	251258
C-14, JUNIPAL	258635
C-14, KAEMPFEROL, 3- & 7-O-B-D-GLUCOSYL-	253230
C-14, KAURADIENE, 9(11),16-, 18-COOH-17-C-14, METABOL	260546
C-14, KAURENE, 16-, DERIVS	252261
C-14, LAMINOSIDE, 3,7-C-14	256042
C-14, LAUDANINE, 2-HOCH2-	259213
C-14, LAVANDULOL, DERIVS	256185
C-14, LEUCOSINE, N-DESMETHYL-N-CHO-	264415
C-14, LEVULINIC ACID, 5-NH2-	253985
C-14, LIMONENE	263138
C-14, LIMONIN	257619
C-14, LINALOL, DERIVS	261148
C-14, LINALOL	260228
C-14, LINOLEIC ACID, ESTER, ME	257905
C-14, LIPOIC ACID	264051
C-14, LUMICHRONE, 2-C-14	253209
C-14, LUPANINE	251387
C-14, LYSERGIC ACID, DERIVS	262289
C-14, MALEIC ACID, ANHYDRIDE, 3-CL-4-AROYL-	255183
C-14, MALONONITRILE, 2-ME-2-NME2-	263620
C-14, MALTOSACCHARIDE	263709
C-14, MALTOSE	263709
C-14, MATRICARIN, ESTER, ME, DE-H-	253210
C-14, MATHOSOLAN & METABOLITES	264012
C-14, MERCAPTOACETIC ACID, S-(N-DIALKYL-CARBAMOYL)-	257045
C-14, METHAMISYL	254425
C-14, METHANOL	254425
C-14, METHOTREXATE	252971
C-14, MINIMYCIN	257527
C-14, MINOXIDIL, N-4-GLUTARYL-	263326
C-14, MITOSANESULFONIC ACID, 9A-, 7-NH2-, NA SALT	252157
C-14, MONOUREN, PHOTOPRODUCTS	264018
C-14, MURAMINE	259219
C-14, MUSCARINE	262728
C-14, MYCAROSE, ACYL DERIVS	260157
C-14, MYCOMYCIN	261148
C-14, MYOPORONE, 4-HO-	257314
C-14, NAPHTHALENE, 2-SUBST-	252949
C-14, NICOTINE, DERIVS	251690
C-14, NITROFEN, METABOLITES	264013
C-14, NITROSAMINE, DI-ME, 1-OAC-	261413
C-14, NOMICENSINE	254689
C-14, NONADIENE, 2(3),6-, 1-OXO-	257046
C-14, NONANEDICARBOXYLIC ACID, 8-BI-AMI-	256788
C-14, NORCOLLAURINE, 1-COOH-	263082
C-14, NORLADANOSOLINE, 1-COOH-	263082
C-14, NORPROPYLPHENE	252033
C-14, NORTUDINE	264189
C-14, OCTADECENTRINIC ACID, 10,12,14,16-, ESTER, ME	253210
C-14, OCTADIENE, 2,5-, 1,7-DIHO-, 3,7-DI-ME-	257913
C-14, OCTANOIC ACID	264051
C-14, OCTATRINIC ACID, 2,4,6-, DERIVS	258155
C-14, ORCYLELADEHYDE	261370
C-14, ORNITHINE, 2-C-14-, METABOLITES	251690
C-14, OVALICIN	263688
C-14, OXACYCLOHEPTANE, 1-, 2,2,5-TRI-ME-	255182
C-14, OXADIAZOLINE, 2-, 1,3,4-, 5-OXO, DERIVS	261467
C-14, OXALACETIC ACID, ESTER	257912
C-14, PENTADIENIC ACID, 2,4-, 5-CL-	253946
C-14, PENTANE, 2-OXO, 5,5,5-TRI-CL-	264421
C-14, PENTANOIC ACID, 5,5-DIOXO, 5-(TRI-SUBST)-PH-	259417
C-14, PENTENE, 1-, 5-CL-4,4-DI-PH-, DERIVS	256734
C-14, PENTENE, 2, 1-OXO-	257046
C-14, PENTENE, 2-OXO, 5,5,5-TRI-CL-	253946
C-14, PENTENOIC ACID, 4-, 2-CH2PH-2-PH, DERIVS	256734
C-14, PENTYNE, 3-, 1-HO-, 1-O-SUBST-	256626
C-14, PENTYNOIC ACID, 2-, DERIVS	256626
C-14, PENTYNOIC ACID, 3-, DERIVS	256626
C-14, PERFLUORIDE	259101
C-14, PERILLALDEHYDE	263138
C-14, PERMETHRIN	255226
C-14, PERMETHRIN	264416
C-14, PHENALENE, 1-OXO-, 2,3-DIHO-	257007
C-14, PHENALENE, 2H, 1,3-DIOXO, DERIVS	257007
C-14, PHENANTHROLINE, 1,7-, 28-DI-COOH-, DIESTER, DI-	251273
C-14, PHENANTHROXAZOLE(9,10-D)	262698
C-14, PHENOBARBITAL, DERIVS	264423
C-14, PHENOL, N-OXO, 2-DI-NH2-	262148
C-14, PHENOL, 3-MEO-, DERIVS	261409
C-14, PHOSPHATIDYLCHOLINE, 1,2-DI-OLEOYL-SN-GLYCERO-	262244
C-14, PHOSPHONIC ACID, DERIVS	259096

Labeled CPDS

(CONTINUED)	
Labeled CPDS	
C-14, PHOSPHONODITHIOIC ACID, DIESTER, 1-ET-3-CH3, ET	261475
C-14, PHOSPHONODITHIOIC ACID, ESTER, ET, ETO-S-4-CL-P-	259094
C-14, PHOSPHORAMIDOTHIOATE, N-SEC-BU-O-ET-O(5-ME-2-N	261409
C-14, PHOSPHORAMIDIC ACID, PH N-A-	261409
C-14, PHOSPHOROTHIOATE, O,O-DI-ME-, O(3-ME-4-NO2-PH)	255229
C-14, PHOTOALDRINDIOL	260796
C-14, PHYLLIDOLIN	259427
C-14, PICOSULFATE	262368
C-14, PIERARONE	262368
C-14, PINENE	262368
C-14, PINOCAMPONE	252616
C-14, PIPERAZINE, 1-PRCO-, 4-CINNAMYL	253180
C-14, PIPERAZINE, 1,4-DISUBST-	251268
C-14, PIPERAZINE, 2,6-DI-OXO-	253985
C-14, PORPHOBILIN	255185
C-14, PORPHYRIN	255185
C-14, PORPHYRIN	255185
C-14, PREGNOCENE II, 2,2-DI-CL-14-	259093
C-14, PREGNOCENE, 4-, 3-OXO-, 20-HO-	260170
C-14, PREGNOCENE, 4-, 3,20-DIHO-	260170
C-14, PREGNENE, 5-, 3,17,20-TRIHO-, 20-ME-	253664
C-14, PRISTINAMYCIN IIA, O-AC-	262524
C-14, PROFERROTHIOAMINE A	251962
C-14, PROFERROTHIOAMINE A	251963
C-14, PROPACHLOR	251268
C-14, PROPANE, 1,2-DI-(SUBST-NH2)-	255183
C-14, PROPIOLIC ACID, 3-(3,4-METHYLENEDIOXY-PH)-	263620
C-14, PROPIONAMIDE, 2-CIN-2-NME2-	261476
C-14, PROPIONIC ACID, ESTER, ME, 2-(2,4-CL2CH3O)-	259100
C-14, PROPIONIC ACID, ESTER, ME, 2-(4,4'-DI-CL6H4-	252033
C-14, PROPYOPHENE, METABOLITE	261605
C-14, PROPYNE, 2-, 1-(N-ME)ARYL-	259213
C-14, PROSTAGLANDIN D2	260510
C-14, PROSTAGLANDIN F1A, 6-OXO-	253654
C-14, PROTOANEMONINE	260608
C-14, PROTOSTEPHANINE	257157
C-14, PSEUDOMONIC ACID	255719
C-14, PYRAN, 2H-, 2-OXO-, 4-OME-6-(2',4'-DI-OH-6-ME)	259417
C-14, PYRAZOLE, DERIV	264912
C-14, PYRAZONE	252812
C-14, PYRIDAZINE, 6-OXO-, 1-PH-5-CL-4-SUBST-	252812
C-14, PYRIMIDINE, 2-SUBST-4-NH2-	255301
C-14, PYRIMIDINE, 6-H-, 2,4-DIHO-, 2-C-	261412
C-14, PYROGALLOL, DERIVS	261370
C-14, PYROPHOSPHATE, (3-ME-BUT-2(3)-EN-	256184
C-14, PYRROLE, 2-COOH-, ESTER, 4-ME-	255185
C-14, PYRROLIDINE, 2-PHENACYL-	252635
C-14, PYRROLIDINE, 3-COOH-	258988
C-14, PYRROMETHANE	256433
C-14, REPROTEROL, DERIVS	255874
C-14, RESORCINOL, DERIVS	261370
C-14, RESORCINOLIC ACID, 6-ALKYL-, DERIVS	254742
C-14, RESVERATROL	260936
C-14, RETICULINE, & DERIVS	263082
C-14, RETINOLIC ACID	258086
C-14, RIFAMYCIN	259173
C-14, SAFFROLE	251275
C-14, SALICYLIC ACID, 3-OME	261406
C-14, SARSAPOGENIN	262619
C-14, SERINE, AC DERIVS	260950
C-14, SHIULININE	251205
C-14, SOLANIDIN	252949
C-14, STANNANE, DERIVS	251416
C-14, STANNANE, 1-C-14-BU, DERIVS	262550
C-14, STILBESTROL, DI-ET-, DERIVS	264497
C-14, STREPTONIGRIN	262184
C-14, STYFAZADINE, N-(1,2-C-14-ACRYLOYL-	251109
C-14, SULFONE, BENZYL DI-SEC-BU-CARBAMOYL	261185
C-14, SULFONIC CPD, SEC-BU DI-ME	259201
C-14, SULFOXIDE, BENZYL DI-SEC-BU-CARBAMOYL	261185
C-14, TAXIPHILLIN	263333
C-14, TERREIC ACID, METABOLITES	261258
C-14, TERREIN	264116
C-14, TERREMUTIN	261258
C-14, THIALYSINE, 1,2,3-TRI-C-14-	257337
C-14, THIAZOLE, 2-(4-CL-6H4)-, 4-CARBOXYMETHYL-, 2-C-	261414
C-14, THIAZOLIDINE, 4-OXO-, 3-ME-	263925
C-14, THIAZOLIDINE, 4-OXO-, 5-PIPERIDINO-3-ME-	263924
C-14, THIOCARBAMIC ACID, ESTER, ET, N, N-DIALKYL-	257045
C-14, THIOCYTIDINUM CPD, 2-CH2CONH2	259301
C-14, THIOPHENACETIC ACID, 5-BZ-	261039
C-14, THIOUREA, 1,3-DICYCLOHEXYL-	252247
C-14, THROMBOXANE B2	260510
C-14, THROMBOXANE B2, 11-O-ME-, & DERIVS	253655
C-14, THYMIDINE, 6-HO-, 5,6-DI-ME-	261203
C-14, THYMINE	251596
C-14, TOLUIC ACID, DERIVS	251269
C-14, TOLUQUINONE	261258
C-14, TOMATIDINE	258003
C-14, TRAZOCINE	257909
C-14, TRIAZENE, DERIVS	252485
C-14, TRIAZENE, 1,3-BIS(4-CL-C6H4)-	261460
C-14, TRIAZENE, 1,3,5-, 2-CL-4-H2N-6-SUBST-	261465
C-14, TRIAZINE, 1,3,5-, 2,4,6-DI-ME-	251262
C-14, TRIAZINE, 1,3,5-, 6-H-, 1,3,5-TRI-ME-	261413
C-14, TRIAZOLOBENZODIAZEPINE(4,3-A), 1-, 4-, 1H-, 6-PH-8	251267
C-14, TRIAZOLOPHthalazine(3,4-A), 1,2-, 4-	259365
C-14, TRIPYRROLE	263318
C-14, TRYPTOPHAN, B-ME-	262148
C-14, TRYPTOPHAN, DERIVS	261417
C-14, TRYPTOPHOL, 2-C-14-	260775
C-14, TUBERCIDIN, 5-MES-5-DEOXY-	256790
C-14, TURMERICIN, ACYL DERIVS	260157

Labeled CPDS

(CONTINUED)	
Labeled CPDS	
C-14, UREA	255230
C-14, UREA, 1,4-SUBST-BENZENESULFONYL-3-CYCLOHEXYL-	252972
C-14, UREA, 1,3-DI-ME-3-(2-BENZTHIAZOLYL), DEGRADATN	261469
C-14, URIC ACID	263757
C-14, URIC ACID, 4,5-DI-HO-1,3,7-TRI-ME-	251577
C-14, UROPORPHYRIN I	256453
C-14, UROPORPHYRIN II	256453
C-14, USNIC ACID, DERIVS	263057
C-14, VALENECE	257984
C-14, VINCISTOLIN A	253383
C-14, VINCISTOLIN	264415
C-14, VIRGINIAMYCIN, O-AC-	254368
C-14, VULGAMYCIN	253053
C-14, WARFARIN	254622
C-14, XYLSE, 1-NH2-PER-C-14-	258980
C-14, ZEACAROTENE	257325
C-14, 1,1-DI-ME-3-(3,4-DI-CL6H3)-UREA	261463
CL36, PROPANE 2-HO-1-NH2-3-CL-, & METABOLITES	261450
D CYCLOCTANE, 1-OXO-, 2-PH-6-(DIOXAN-2-YL)-	259641
D, ABIETATRIENE, 8,11,13-	261425
D, ABIETRIENE, 8,11,13-	261425
D, ACACETIN, 6-C-GLUCOSYL-, PER-ME-	261440
D, ACENAPHTHENE, 1-OXO-, 2-(2,4,6-TRI-ISOPROPYL-PH)-	251716
D, ACENAPHTHENE, 1,2-DI-OH-, 2-(2,4,6-TRI-ISOPROPYL-PH)-	251716
D, ACENAPHTHENOL	261694
D, ACETAMIDE, N,N-DIDODECYL-	263388
D, ACETANILIDE	256953
D, ACETANILIDE, 2,6-DI-ME-W-NH2-, DERIVS	262586
D, ACETANILIDE, 2-BR-2-CN-	260429
D, ACETIC ACID	264416
D, ACETIC ACID, ESTER, BUTYL	264042
D, ACETIC ACID, ESTER, ET, 2,2-DI-AC-	264119
D, ACETIC ACID, ESTER, ME, P-H-	254280
D, ACETIC ACID, ESTER, 1-CL-1-D-DECYL-	255419
D, ACETIC ACID, ESTER, 2-PH-2-DI-D-, DERIVS	257376
D, ACETONITRILE, PH-	264413
D, ACETOPHENONE, 4-HALO-A-D-	251337
D, ACETOPHENONE, DERIVS	264037
D, ACETOPHENONE, ISONITRO-	256119
D, ACETOPHENONE, SUBST-	264710
D, ACETOPHENONE, 1,1,1-TRI-ME-3,5-DI-TEST-BU-	262899
D, ACRIDAN	264194
D, ACRIDAN, 10-ME-	262965
D, ACRIDINE	264194
D, ACRIDINE, 9-D-	253838
D, ACRYLIC ACID, ESTER, ALKYL, DERIVS	262530
D, ACRYLIC ACID, ESTER, ME, 3-(SUBST-NH2)-2-CN-	257169
D, ADAMANTANE	255488
D, ADAMANTANE, 1-HYDROXYALKYL-	257465
D, ADAMANTANE, 1(2)-(P)P(2)-2(1)-D-, DERIVS	258867
D, ADAMANTANE, 2-OXO-	262632
D, ADAMANTANE, 2-OXO, 4,4-DI-D-	258889
D, ADENONINE, 2-D-, DERIVS	261959
D, ADENONINE, 5-D-	259679
D, ADIPIC ACID, ESTER, ME, 3,4-DI-PH-	252939
D, AJMALICINE, 18-D-	255595
D, ALANINE, 3-F-2-D-	254303
D, ALDEHYDE, 1-D-	252526
D, ALDITOL, LACTONE	259667
D, ALKANE	254812
D, ALKANE	261118
D, ALKANE	261706
D, ALKANE, 1,2-DI-WI-TRIHO-, 1,2-DI-WI-TRIHO-, DERIVS	252900
D, ALKANIC ACID	261118
D, ALKANOL, 2,2-DI-D-	263006
D, ALKANOL	261118
D, ALKANOL	261706
D, ALKENE	254448
D, ALKENE, 1-	261118
D, ALKYL-CARBOXYLIC ACID, 1-ADAMANTYL-	257465
D, ALLOPYRANOSIDE, ME, 2-O-AC-4,6-O-BENZYLIDENE-	253292
D, ALLOXAZINE, 1,3,7-TRI-ME-8-CD3-	257412
D, ALPREDNOL, 1-D-, DERIVS	263641
D, ALPREDNOL, DI-H-	262225
D, ALTOPYRANOSIDURONATE	252172
D, ALTOPYRANOSIDURONIC ACID, ESTER, ME, DERIVS	253194
D, AMIDINE, CYCLIC	256550
D, AMINE, DI-(9-FLUORENYLDIENEMETHYL)-	263368
D, AMINE, ME DI-PH-METHYLENE	263167
D, AMINE, TRI-(4-ANISYL)-	262163
D, AMITRIPTYLINE	253122
D, AMMONIUM CPD, TRI-ME SULFONIOVINYL	261876
D, AMPHETAMINE	252961
D, AMPHETAMINE, N-HO-	254623
D, AMPHETAMINE, N-SUBST-, METHYL IODIDE	252034
D, AMPHETAMINE, SUBST-	258976
D, AMYRONE, B-	263376
D, ANDROSTANE, DERIVS	259441
D, ANDROSTANE, 17-OXO-	264195
D, ANDROSTANE, 3,16,17-TRIHO-	256120
D, ANDROSTANE, 3,17-DI-OXO-	251589
D, ANDROSTANE, 4,4-DI-ME-3,6-DISUBST-	259014
D, ANDROSTANE, 5-ALPHA-3-BETA-ACCO-, DERIVS	258236
D, ANDROSTENE, 4, 3,17-DIOXO-	251374
D, ANDROSTENE, 5-, DERIVS	259060
D, ANDROSTENE, 5-, 4,4-DI-ME-3-SUBST-	259014
D, ANDROSTENE, 7-, DERIVS	259060
D, ANILINE	254158
D, ANILINE	258075
D, ANILINE, ALKENYL-	262348
D, ANILINE, N-ALLYL-, DERIVS	258079
D, ANILINE, N-FLUORENYLDIENE-2,4,6-D3-	254927
D, ANILINE, 2-ALKENYL-	258147
D, ANILINE, 2-ALLYL-, DERIVS	254927
D, ANILINE, 2-DI-ME	262586
D, ANILINE, 4-CL-, DERIVS	254853
D, ANILINOL, 1-DI-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794
D, ANISOL, 4-ME, N,N-N-TRI-ME-	257794

D, TRICYCLODECANE (7.2.1.0/2.8), 3,4-QUINOXALINE DER	258024
D, TRICYCLODECANE (6.2.2.0/2.7), 5(6)-3-HO-	263157
D, TRICYCLODECANE (6.2.0/2.7), 9-, 3-HO-	263285
D, TRICYCLOHEPTANE (4.1.0.0/2.7), 1-BU-7-D	267147
D, TRICYCLOHEPTANE (4.1.0.0/2.7), 2-DE-7	265631
D, TRICYCLOHEXANE (3.1.0.0/2.6)	261779
D, TRICYCLONADIENE (3.3.1.0/2.8), 3, 6- DERIVS	255133
D, TRICYCLONADIENE (4.2.1.0/3.9)	261965
D, TRICYCLONADIENE (4.2.1.0/3.9), 4, 7-	261965
D, TRICYCLONADIENE (4.2.1.0/2.4)	263856
D, TRICYCLONADIENE (4.1.0/2.5)	263856
D, TRICYCLONADIENE (3.2.2.0/2.4), 8- HO-	252544
D, TRICYCLONADIENE (6.1.0.0/2.4), 3- SUBST-	255383
D, TRICYCLOOCTANE (3.2.1.0/2.7), 3-HO-	251845
D, TRICYCLOOCTANE (3.2.1.0/2.7), 3-HO-	254225
D, TRICYCLOOCTANE (3.2.1.0/3.6), 4-HO-	254225
D, TRICYCLOOCTANE (3.2.1.0/3.6), 4-OXO-	254244
D, TRICYCLOOCTENONE (3.2.1.0/2.7)	257824
D, TRICYCLOTRIDECANE (3.1.0/2.7), DERIVS	259277
D, TRICYCLOTETRADECANE (4.4.3.0), 12- 3-OXO- DERIVS	262736
D, TRICYCLOTETRADECANE (7.3.1.0/2.8), 10-OXO-	258160
D, TRICYCLOUNDECANE (5.3.1.0/3.8)	252281
D, TRICYCLOUNDECANE (5.3.1.0/3.8), 2- 2-D-	252281
D, TRIFLURALIN	261466
D, TRIMETHYLAMINE	250203
D, TRIPICENE, 1-OCOD-3-	251247
D, TRITHIENE, 1,3,5-, 2,4,6-TRI-PH-2-D	255404
D, TROPOQUINONE	262864
D, TRYPTAMINE, ACYL DERIVS	254910
D, TUNGSTACYCLOBUTANE, 1-ME-2,2,4,4-TETRA-PH	256640
D, UNDECANE, 1,5,11-TRI-COOH-, 5,6-DI-HO- DERIVS	252610
D, UNDECANE, 6-HO-	263739
D, UNDECATETRAENE, 4,6,8-, 3-OXO-, 2,2,10, 10-TETRA-ME-9	258855
D, UNDECANE, 4,6-, 1,5,11-TRI-COOH-, TRIESTER, TRI-CD-3	252610
D, URACIL	264255
D, URACIL, DIMER	264255
D, UREA, ETHYLENE-	256986
D, UREA, 1,3-DI-SUBST-	256986
D, URIDINE, 2'-D-, DERIVS	261955
D, URIDINE, 5,6-DI-H-5'-O-AC-2',3'-O- ISOPROPYLDENE-6	263871
D, VALINE, & DERIV	263800
D, VERACIC ACID, ESTER, ME-	25703
D, VERATROLE, 4-PR-	26502
D, VINYLAMINE, 13(17), 3,11,23-TRI-CD-3, 2,3-DI-O-AC	25993
D, VINOSILOE, DERIVS	25169
D, VOMIFOLINE, DI-HO- DERIV	25617
D, XANTHIC ACID, DIESTER, O-(4-TERT-BU- TICHOXYL)- S	25326
D, XYLAL	26201
D, XYLENE, DERIVS	25469
D, XYLHEPTENOFURANURONONITRILE, 5-, 5,6-DI-DEOXY-3-O	25740
D, XYLOPINNINE, MEL, 13,13,13-DE-3	26343
D, XYLOSE, PENTADIENYL	25513
D, YOHIMBANE, DERIVS	25559
D, ZEAXANTHIN, 2,2-DI-D-	26411
D, ZIRCOCENE, DI-CL-	26288
P-18, GALACTOPYRANOSE, 6-DEOXY-6-FE-59, FERROCENE	26442
F-125, DIGOXIGENIN, 3-(SUCCINYL-1-TYROSINE)	25775
F-125, HYDANTOIN, DERIVS	26265
F-125, METHAMPHETAMINE, N-(3-(3-IPH-ACETYL)-AMINO)PR	25338
F-125, PROPANE, 2-HO-, 1-ISO-PR-NH2-3-(4-IPHO)	26441
F-125, URIDINE, 5'-COOH-, 2'-DEOXY-5-I-125-	26332
F-131, IODINIUM CPD, IODIDE, PH SUBST-PH	25161
F-131, THYRONINE, 3,3',5'-TRI-4	26257
N-13, UREA, 1,3-DI-(2-CL-ET)-N-NITROSO-	25297
N-15, ACETANILIDE, & N-ME- DERIV	25290
N-15, ACETIC ACID, ESTER, ET, DIAZO-	25736
N-15, ACETOPHENONE, OXIME-	25974
N-15, ADAMANTINE	25827
N-15, AMOBARBITAL	25897
N-15, ANILINE, N-ME-	25290
N-15, ANTHRACENE, 1,8-DIAZA- DERIVS	26195
N-15, AZO CPD, NORBORNYL CME2PH	25611
N-15, AZOBENZENE	25997
N-15, AZONAPHTHALENE, 3,6-DI-SO3H-8-OTS-	25420
N-15, BENZENE, PH-AZOXY-	26301
N-15, BISAZONAPHTHALENE	25420
N-15, CETIMOTIM	25133
N-15, COPROPOLYPHYRIN III	25790
N-15, DIADIPHSOPHTHALENE, 1,3, 2-LAMBDA(5), 4-LAMBDA(5)	2644
N-15, DIADIPHSOPHTHALENE, DERIVS	2586
N-15, DITHIOLANE, 1,3-, 2-SUBST-AMINO-	25993
N-15, FLUORENE, 9-DIAZO-	2561
N-15, FORMAZAN, 1,3-DI-PH-3-(3-CL-PH)-NH-2	2543
N-15, GELDANAMYCIN	2590
N-15, GLYCINE, DERIVS	2529
N-15, GUANIDINE, N-ME-N-PH-	2529
N-15, GUANIDINE, 1-CYANO-	2593
N-15, HEMANOIC ACID, 6-HYDROXYIMINO-	2587
N-15, HISTIONE	2529
N-15, HYDRAZO BENZENE	2599
N-15, HYDRAZO BENZENE, 4-CL-	2647
N-15, HYDRAZONE, 2-PH-2,3-DI-OXO-2-PH-DI-CD-3	2577
N-15, HYDROXINIBIT, ALPHA-OXO-	2577

N-15, IMIDAZOLE, 4-SUBST.	257909
N-15, IMIDAZOPHTHALAZINE(2,1-A), 5H,	
6-OXO, 2-3-DI-	252114
N-15, INDIAN, 1-OXO-, 2-(N-PH-NH2-	
METHYLENE)	262442
N-15, INDIAN, 1,3-DIOXO-, 2-(N-PH-NH2-	
METHYLENE)	262442
N-15, INDOLIZONE, 3-OXO-	252123
N-15, IONANE, 1-PH-, TITANOGENYL	252201
N-15, LYSINE, ESTER, ME, N,N-DI-AC-	257464
N-15, LYSINE, ESTER, ME, N,N-DI-AC-	257419
N-15, NAPHTHALENE, 1-SO2NH2-2-SET,-	
DERIV	264427
N-15, NAPHTHALENE, 3,6-DI-SO3H-1-NH2-	
S-SUBST.	254260
N-15, NITRILE, ME	259166
N-15, NYBOMYCIN, DERIVS	261957
N-15, ORNITHINE, ESTER, ME	257419
N-15, OXATHIAZOLE, 1,3,2-, 5-OXIDE, 4-	
PH-	253850
N-15, OXAZOLIDONE, N-NITROSO-, 5-DI-S-	
OXO-	259085
N-15, OXAZOLINE, 4H-, 5-OXO-, 2-	
PCHC2-4-BENZYL-	257994
N-15, PHTHALIMIDE, N-DERIVS	257464
N-15, PORPHINEDIPROPIONIC ACID,	
DERIV	257964
N-15, PORPHINETETRAPROPIONIC ACID,	
DERIVS	257964
N-15, PROPYHRIN, OCTA-ET-, DERIVS	257982
N-15, PROPYHRIN, PYRRHIN IX	257982
N-15, PYRAZOLE, 1-PH-, 2-ME-1-PH-	260694
N-15, PYRAZOLINE, 5-OXO-, 3-ME-1-PH-	260694
N-15, PYRIDINE, 3-CHO-, OXIME DERIV	260195
N-15, PYRIMIDINE, 2,4,6-TRI-SUBST-	252936
N-15, PYRIMIDINE, 3,4-DI-H-4-SUBST-	252058
N-15, PYRIMIDIUM CPD., 1-ME-, 1,3-DI-N-	
DERIVS	252058
N-15, PYRROLE, DERIVS	257982
N-15, QUINOLINE, 1H-, 2-OXO-, DERIVS	261957
N-15, QUINOLINE, 6-SUBST-	251338
N-15, SEMIDINE, 4-CL-	264755
N-15, STEROID	262514
N-15, TRISAZINE, 1,4-DI-N-1,5-	254482
N-15, TRISAZONAPHTHALENE	254260
N-15, VALERIC ACID, 5-CN-	258201
N-15, VETRETRATENE, 13(17), 11-NO-	254445
O-17, AMINOPYRROLIDE	258463
O-17, PHOSPHOROUS CPD	251338
O-18, ACETAMIDE, N-ME-	259942
O-18, ACETIC ACID	264422
O-18, ACETIC ACID, ESTER, CH(CN)	
SC6H4-4-CL	257141
O-18, ACETIC ACID, ESTER, ISOPROPENYL	
O-18, ACETIC ACID, ESTER, 2-PH-, DERIVS	276731
O-18, ACETIC ACID, 2-(2-NO2-PH)-, TMS	
DERIVS	252899
O-18, ACRONINE	264255
O-18, CALIXINE, N-TOSYL-2-BENZOXYLOX-,	
DERIVS	251499
O-18, BENZOIC ACID, 2-NO2-, TMS DERIVS	252899
O-18, BENZOIC ACID, DERIVS	262565
O-18, BENZOIC ACID, ESTER	
BENZONORBORNENYL	257255
O-18, BENZOIC ACID, ESTER, TRIHEXYL-ME	
O-18, BENZOPHENONE	252666
O-18, BENZOPHYRENE(A), 7,8,9,10-TETRA-	
H-O-, TETRA-H-	26347
O-18, BENZOPYRROLONE(A), 7,8,9,10-TETRA-	
H-O-, TETRA-H-	26214
O-18, BENZOQUINONE, 1,4-, 2,5-DI-ME-	251701
O-18, BENZOTRIAZOLE, 1-HO-, 1-O-SUBST-	
O-18, BENZOTHIADIAZOLE, 3H-2,1,3-DI-CF3-5-ME-1,1-DISUB	
O-18, BUTANOLACETATE, 4,4-DI-PH-3-	
C=O-NH-PH-	26347
O-18, CYCLOHEXANE, 1,3-DIOXO-, 2-	
ACETONYL-	26188
O-18, CYCLOPROPANE, 1-ACO-1-PHS-2-	
O-18, CYCLOPROPANE, 1-S(O)CPH-2-PH-	263133
O-18, DIGITOXIGENIN, 3-O-	25643
O-18, DUOROQUINONE	251701
O-18, ETHANOL, 1-C6H4-BU-TER-T-1-CF3-	
2-2-TRIF-	26026
O-18, ETHANOL, 1,1-DI-ME-	25851
O-18, ETHER, DI-PCHC2-	25945
O-18, GLYCEROL, 1-AC-, 2-PCHC2-	25221
O-18, GLYCOTETRAFLURANOSE, 1,2-O-	26091
O-18, HEXADECANOIC ACID, ESTER, ME, 3-	
MEO-, DERIVS	25406
O-18, HEXYL NITRITE	25289
O-18, HYDROXYLAMINE, N-SUBST-O-PHCO-	26085
O-18, INDOLE, 3-COCOR-	25145
O-18, MESITOIC ACID	25994
O-18, METHANESULFONIC ACID	25640
O-18, NAPHTHOQUINONE, 1,4-	25113
O-18, NITRATE, ALKYL	251701
O-18, NITROSODIAMINE, DI-CYCLOHEXYL	25340
O-18, NITROSODIAMINE, DI-CYCLOHEPTANE, 1-, 2-OXO-, 7-	26085
IMINO-	25270
O-18, PENTADIENE, 2,4-, 1-OXO-	25462
O-18, PERBENZOIC ACID, ESTER	25932
O-18, PHENOL, 2-NO2-, TMS DERIVS	25289
O-18, PHENOL, 3-NO2-, TMS DERIVS	25390
O-18, PHENOL, 4-NO2-, DERIVS	25340
O-18, PHENOTHIAZINE, 5-OXIDE, 10-PH-	25777
O-18, PHOSPHINE, OXIDE, MEPHR	26222
O-18, PIPERIDINE, 2-OXO-, & DERIVS	25999
O-18, PROPANIC ACID, 3-(4-OZN-PH)-	2639
O-18, PUERARIN, 2,5-DIOXO-, 3,6-DI-H-3-	
FORMYL, 6-PH-	26041
O-18, RIBOHEXAFOSFORANOSULFOSE, 3-, 1-,	
2,5-DI-E-DIPHOSPHORYL	26333
O-18, SARCOSINE, N-NO-	25189
O-18, STEVENSIN, 4-ACO	26121
O-18, SUCCINYLACETATE, 2-(1,1-DI-PH-1)-OH-	
ME-	2634
O-18, SULFIDE, 1-ACETOXYPROP-2-YNYL	
PH-	2631
O-18, SULFINIC ACID, ESTER, ME, PHS-	2571
O-18, SULFONIC ACID, ESTER, ME, DERIVS	
O-18, SULFOXIDE, ARYL, PHENYL	2571
O-18, SULFOXIDE, ME-4-CL-C6H4	2542

O-18, SULFONIC ACID, 2-ETHYL-2-PYR-2-NYL	231135
O-18, TOLUENESULFONIC ACID	261908
O-18, TOLUENESULFONIC ACID	261908
O-18, TRIAZOLE, 1,2,3-, 1-ME-4-CONH-	260413
RU-103, RUTHENOCENE	264420
S-35, BENZENE, 1,3-DI-SO2NH2-4-NH2-6-(1,2,7-TR-CL-EST)	257042
S-35, BENZENESULFONIC ACID, 3-PH-2	
PYRAZOLINYL-	264912
S-35, CYCLAMATE, DERIVS	262697
S-35, CYSTEINE, S-SULFATE-	252964
S-35, ISOTHIAZOLE	255286
S-35, PHOSPHORODITHIOIC ACID, ESTER, ET, Q	253538
S-35, PYRIMIDINE, 5-H,5-6-DI-NH2-, DERIVS	259092
S-35, PYRIMIDOTHIAZINE(4,5-B), 1,4-, 4,6-DI-NH2- DER	264323
S-35, PYRIMIDOTHIAZINE(4,5-B), 1,4-, 6-OXO-, 4-SUBST-	264323
S-35, SALLIUM	251966
S-35, THIOLCARBONYL CPD	264926
SE-75, SELENOCYSTEINE, SE-ME-	254126
SI-31, SILACYCLOPENTENE	254796
T, ACETYLACETONE, 4-O-AC	261010
T, ACETOACETIC ACID, ESTER, ET, A	
THIOLINYL, DERIVS	252225
T, ACRIDAN, 10-(3-ME2N-PROPYL)-9,9-DI-ME-3-T-	251580
T, ACRIDANE, 10-COSH-, ESTER, S-ALKYL-	
T, ACRIDINE, 9H,10H-, 9,10-DIOXO-, POLYMO DERIVS	257629
T, ACRIDINE, 2-HO-, 2-O-ET-6,9-DI-NH2-	258581
T, ACRYLIC ACID, ESTER, ISO-PR-, 2,3-DI-T-	
T, AFLATOXIN B1, & INTERMED	263734
T, AFLATOXIN B1, & INTERMED	255384
T, ALKANIC ACID, 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330,331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349,350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368,369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387,388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425,426,427,428,429,430,431,432,433,434,435,436,437,438,439,440,441,442,443,444,445,446,447,448,449,450,451,452,453,454,455,456,457,458,459,460,461,462,463,464,465,466,467,468,469,470,471,472,473,474,475,476,477,478,479,480,481,482,483,484,485,486,487,488,489,490,491,492,493,494,495,496,497,498,499,500,501,502,503,504,505,506,507,508,509,510,511,512,513,514,515,516,517,518,519,520,521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,564,565,566,567,568,569,570,571,572,573,574,575,576,577,578,579,580,581,582,583,584,585,586,587,588,589,590,591,592,593,594,595,596,597,598,599,600,601,602,603,604,605,606,607,608,609,610,611,612,613,614,615,616,617,618,619,620,621,622,623,624,625,626,627,628,629,630,631,632,633,634,635,636,637,638,639,640,641,642,643,644,645,646,647,648,649,650,651,652,653,654,655,656,657,658,659,660,661,662,663,664,665,666,667,668,669,670,671,672,673,674,675,676,677,678,679,680,681,682,683,684,685,686,687,688,689,690,691,692,693,694,695,696,697,698,699,700,701,702,703,704,705,706,707,708,709,710,711,712,713,714,715,716,717,718,719,720,721,722,723,724,725,726,727,728,729,730,731,732,733,734,735,736,737,738,739,740,741,742,743,744,745,746,747,748,749,750,751,752,753,754,755,756,757,758,759,760,761,762,763,764,765,766,767	

T. ETHANE, 2-DI-HP	259469
T. ETHYLENEDIAMINETETRAACETIC ACID	255653
T. ETIOCHOLAN, 3-HO, 17-(O-CARBOXYMETHYL)OXIME	258325
T. FARNESOL	273936
T. FARNESOL, 2-HO	260949
T. FARNESOL, ACYL DERIVS	252295
T. FUSICOCCIN, & DERIVS	252295
T. GLUCOPYRANOSIDE, DEOXY DERIVS	259455
T. GLUCOPYRANOSYL PHOSPHATE, DEOXY DERIVS	259455
T. GLUTARIC ACID, A-OXO	260608
T. GLYCEROL, 2-(1,3-TRI-O-ACYL-GLYCEROL, 2-(SUBST-ADENYL)-2-HO-ET.	252612
	251254
T. GLYCINE	253985
T. GLYCINE, ESTER, ME, N-(2-CL-PROPIONYL)-	262121
T. GUANIDINE	252300
T. GUANOSINE	264024
T. GUANOSINE, 2'-DEOXY-2'-NH ₂	264023
T. HEME	263325
T. HEMOXINOGENIN, & AC DERIV	254028
T. HOMOPIPERAZINE, 1,4-DI-NO	256425
T. HOMOSQUALENE	264264
T. HYDROGENOL	260796
T. HYDRANGEA GLUCOSIDE	260796
T. INDOLMYCIN	254483
T. IRIDAZOLE	256046
T. ISOCOCCULIDINE	257977
T. ISOLEUCINE, ESTER, ME, N-(2-CL-PROPIONYL)-	262121
T. ISOUQUININE, TETRA-H-	260938
T. ISOTHIONE	258677
T. LANOSTEROL	263815
T. LANOSTEROL, & DERIVS	254007
T. LANOSTEROL, 24-T	259210
T. LAUDANOSOLINE, DERIVS	263082
T. LEVULINIC ACID, 5-NH ₂	253985
T. LIDOFOLAZINE, DERIVS	255856
T. LIMONENE	263136
T. LIPOIC ACID	264051
T. LOGANIN, 11-CH ₂ OH-10-CH ₂ T	256042
T. LOKUNDOSIDE, DERIVS	259215
T. LUPRAMIDE	262552
T. LYSERGIC ACID, DERIVS	262285
T. MALEIC DIAMIC ACID	253014
T. MALEOPINRAMIDYL MORPHOLIDE	253014
T. MALIC ACID, 3-T, DERIVS	255991
T. MALONONITRILE, BENZYL-, DERIVS	252225
T. MANNITOL, IDURONIDE	255125
T. MANTHRA, ESTER, ME, DE-H-	255125
T. ME CADMIUM CHLORIDE	251493
T. MESEMBRENOL	255115
T. MESEMBRENONE, DERIVS	255115
T. MESEMBRINE	255115
T. METHIONINE	254483
T. MINIMIN	257522
T. NAPHTHALENE, 2-CHO, 3-(2-FORMYL-PH)-1,4-DI-ME	264425
T. NORLAUDANOSOLINE, DERIVS	263082
T. NORLAUDANOSOLINECARBOXYLIC ACID, 3-MEO	264065
T. NORRETICULINE	263082
T. NORSQUALENE	264264
T. NORTRITYLINE, N-AC	261003
T. OCTADECENTRINYOIC ACID, 10,12,14, 16- ESTER, ME	253210
T. OCTANE, 1-HO, DERIVS, (R) & (S) FORMS	25638
T. OCTANOIC ACID	264005
T. OCTATRINYOIC ACID, 2,4,6-, DERIVS	25863
T. OCTOPINE	259222
T. OOGONIOL, DERIVS	25791
T. OVALIN	26368
T. OXAZAPHOSPHORINE, 1,3,2-, 2H-, 2-	26286
T. OXIDE, 2-SUBST-	26286
T. PALMATINE, DERIVS	25877
T. PALMITIC ACID	25565
T. PENTADIENE, 2,4-, 1-HO, DERIVS	25296
T. PENTADIENE, 2,4-, 1-OXO, DERIVS	25296
T. PENTANE, 2,4-DIOXO, 3-BENZYL-, DERIVS	25222
T. PENTAZOCINE, DI-H-	25648
T. PENTULOSE, 1-DEOXY-1-PHCH ₂ NH ₂ , DERIVS	25966
T. PERILLALDEHYDE	26313
T. PERIPLOHAMNOSIDE, 25920	
T. PHENACYL ALCOHOL, 4-TERT-BU-	25730
T. PHENANTHRENE, DERIVS	25877
T. PHENANTHRENE, 9,10-DI-H-	25946
T. PHENACYLCLINE	26141
T. PHENCL, 4-NHAC	25297
T. PHENYLALANINE, N-ME-N-(2-NH ₂ -PHCO)	25474
T. PHYLOULCIN	26079
T. PIPERAZINE, 1-ME-4-(4-SUBST-OXO-1,4-AMINO)BENZYL-	251263
T. PIPERAZINE, 1,4-DI-NO-2,6-DI-ME	25264
T. PIRBUTROL	25126
T. PROBOLINGUON	25398
T. PORPHYRIN, 4,6,7-TRI-(MEO ₂ CH ₂ CH ₂ -2-VINYLYL), DERIVS	25429
T. PREGNENE, 4-, 3-OXO, 20-HO	26017
T. PREGNENE, 4-, 3-OXO, 6,17-DI-HO-21-OXOH-7-SUBST-	25436
T. PREGNENE, 4-, 3,20-DI-HO	26017
T. PREGNENE, 5-, 3,17,20-TRI-HO, 20-ME	25366
T. PREGNENOLONE	25596
T. PROGESTERONE	25596
T. PROPANE, DERIVS	25845
T. PROPANE, 1,3-DI-HO, 2-NH ₂	25653
T. PROPANE, 2-HO, 1-NH ₂ , DERIVS	25293
T. PROTAGLANDIN FIA, 9-DEOXY-6,9A-EPOXY-DELTA-5	25365
T. PROTOANEMONINE	26060
T. PROTOPINE	25373
T. PROTROPINE	25555
T. PTERYL, 5,7-DI-CH ₂ T	25894
T. PYRALIN, 7H-, 2-OXO, 4-OME-5-(2'-4-OH-5-ME)PHE	2594
T. PYRROLIDINE, 2-PHENACYL	2526
T. QUINIC ACID, 3-SUBST-2-T	25121
T. RACEMIC POLYMER, & DERIVS	2630
T. RETINOIC ACID	2580
T. RETINOIC ACID, METABOLITES	2519
T. RETINOIC ACID, TRANS-ALPHA	2529
T. RHEADINE	25945
T. RHODEXIN A, DERIVS	25292

BELED CPDS

NTINUED)	
LED CPDS,	
RIFAMYCIN	259173
SARSAPAGENIN	256219
SCLETONIC DERIVS	255115
SERINE, DERIVS	257981
SERINE, O-PHC2-	257981
SITOSTEROL, 3-OH(AC)-2,23-DI-T-	257981
SPHINGOSINE, N-STEARYL-, O-	257981
GLUCOSYL-, 6-T-	257981
QUALENE	261421
STILBESTROL, DI-ET-	258836
STRYCHNINE	264497
SUCCINIMIDE, N-O-ACYL-	260743
SULINDAC, METABOLITES	256212
TESTOSTERONE	256954
TESTOSTERONE, 11-OXO-	255230
TETRADECANOIC ACID	258327
TETRAHYDROCANNABINOL, DELTA-9-, 11-HO-	251423
THEOPHYLLINE	255499
THREON, 2-NH2-2-DEOXY-	257850
THROMBOXANE B2	256333
THROMBOXANE B2, DERIVS	257922
THROMBOXANE B2, 11-O-ME-, & DERIVS	257923
THYMIDINE, DERIV	253655
THYMIDINE, DERIVS	258898
THYMIDINE, 6-HO-, 5,6-DI-H-	257121
TOMATIDINE	258003
TRICHOHECENE, 9-, 3-HO-, 4,15-DI-AC-8-(3-ME-BO)-	261459
TRIPHENYLENE	256332
TRYPOL	263318
TRYPTOPHAN, 4,6-T-	261417
TRYPTOPHAN, 5,7-T-	261417
URACIL	264255
URACIL, 5-COCH2BR-	254225
UREA	255297
VINCAMINE	255297
VIRGINIAMYCIN S, DIHYDRO-	255866
VITAMIN A, ALPHA-	252963
XYLITOL, 2-NH2-2-DEOXY-	256533
W RXN,	
N-ACYLOXYDIPHENYLACETANILIDE & BF3 ETHERATE	259337
ACETOXYLATE, TH(OAC)3 & DIOXOLISOQ	262707
UINOLINE(4,5-G)	262707
ACETOXYSELENIACETOMETHYL	256670
METHYL SELENIACET & OLEFIN	255940
ACYL MIGRANT, PINACOL	260707
ACYLATIN, BETA-DICARBONYL CPD & ACID	256707
CHLORIDE	256707
ACYLATIN, ISOPRENE & ACONO2	256707
ACYLATIN, NUCLEOSIDE	258872
ACYLATIN, PYRIDINE	258444
ACYLATIN, THIOL ESTER, OXIDIZING AGENT	259397
ADON & CYCLIZATN, BENZALKETONE & CH2SO4	257087
ADDN, ELIMINATN, CONJUGATE, 1-ALKYNYL-9-BORABICYCLONONANE(3)	263493
ADDN, ALKOXYACETYLENE & PCL3	261353
ADDN, AMIDE & THIANYL CHLORIDE	262646
ADDN, AROYL ACID & DIARYL KETOXIME	257663
ADDN, 1,6-DIAZONIUM CPD & INDOLINE	252594
ADDN, BENZOAZONIUM CPD & PYRAZOLONE	252594
ADDN, BROMIDE-OLEFIN	253869
ADDN, BR-TRINITROMETHANE & DIAZO ACETATE	261627
ADDN, CYCLOALKENE & SULFENYL CHLORIDE	257002
ADDN, CYCLOHEXENE & SULFENYL CHLORIDE	251894
ADDN, DIARYL SULFIDE & STYRENE	251896
ADDN, ENOL & THIANYL CHLORIDE	262646
ADDN, GRIGNARD-LIKE, ORGANOBORANE & ALDEHYDE	256101
ADDN, ISOCYANIDES & CYCLIC ETHERS	259617
ADDN, L-BUTADIENOLATE & ALKENONE	264866
ADDN, ME-CYCLOHEXENE & NO2BF4	259834
ADDN, METHANEDISULFONYL & PHOSPHINE	257882
ADDN, MICHAEL, INTRAMOLEC.	253404
ASYMMETRIC, A-B-UNSATD AMIDE	253623
ADDN, MICHAEL, AMINE & ALKYNE, DI-ESTER, APROTIC SOLVE	255256
ADDN, NUCLEOPHILIC, DITHIOLETHIONE & 1-PYRROLIDINO-1-CYCLO	254656
ADDN, NUCLEOPHILIC, TRICYCLODECAPEN (AENE(2,0,0/3/6))	254656
ADDN, OCTAFLUOROISOBUTENE & ALPHA-OXIDE	254075
ADDN, ORGANOBORON & VINYL KETONE	255922
ADDN, PYRIDINE N-OXIDE, BROMOISOBUTYRATE & AMINE	255375
ADDN, QUINONE METHIDE & SOLVENT	253287
ADDN, VINYL ACETATE & ACETONITRILE	255755
ADDN, 1,1-DI-CL-ETHYLENE & NAHSO3	251646
ADDN, 1,4-, NITRO-OLEFIN & S-YLIDE	254704
ADDN, 2-METHYLENE-TETRAH-1,4-METHANOPHTHALENE	251125
ADDN, 2,6-DI-TERT-BUTYR-ENYL & TOSCL	252001
ADDN, 3-HYDROXYIMINOPENTANE-2,4-DIONE & BENZYLAMINE	261920
ADDN, 4-CL-3-NO2-C6H4CF3 & DIPHENYLAMINE	251732
ADDN, 4-NO2-N-ME-PHTHALIMIDE & Kf(KNO2)	264514
ADDN, 9-BORABICYCLONONANE(3.3.1), & BR2	262651
ALKYLATN, ALIPHATIC NITRILES & ESTER WITH CB	255904
ALKYLATN, ALLYLITHIUM HOMOCUPRATE & A-HALOGENOCARBOXYLATE	260143
ALKYLATN, ARYL CHLORIDE & ETO-PYRIDINE	260639
ALKYLATN, ALKYLALYTIC, QUINOXALINE & DIARYLAMINE	259015
ALKYLATN, BETA-BENZALDEHYDE & GLUCOPYRANOSYL BROMIDE	254126
ALKYLATN, PROPANONE DIANION & ALKYL HALIDE	261970
ALKYLATN, VINYL TRIFLATE & AROMATIC CPDS	257898
AMIDINE, 1-CH3ATN	253350
ANIDOMETHYLATN, DICYANOBENZENE & DIMETHYLACETAMIDE	260588
AMINATN, AMINE & CYCLOPROPANECARBOXYLATE	262446
AMINOMETHYLATN, N-CHLOROMETHYLDIBENZYLAMINE	264164

NEW RXN

(CONTINUED)	
NEW RXN,	
AROMATIZATN, ACETIC ACID & TETRA-H-QUINOXALINE	256255
AROMATIZATN, CYCLOHEXENONE	256668
ARYLATN, OLEFIN	256811
BISHOMOLOGATN, CARBONYL CPD, GRIGNARD REAGENT	261551
BROMINATN, ECOSATRIENATE & DIBROMOMALONATE	263752
BROMOACETONATN, N-CROTONYLPROLINE & NBS	254155
BROMOLACTONIZATN, 4,10-DI-ME-DECAL-9-ONE-4-COOH	254557
CARBAMOYLATN, PYRIDINE N-OXIDE & FORMAMIDE	260393
CARBONYLATN, DEHYDRODITHIONE & FE(CO)5	260087
CARBONYLATN, VINYLXIRANE & CO	255158
CARBOXYLATN, ACTIVE METHYLENE & CO2	251624
CATALYTIC FIXATN, CO2, H2, OXIRANE	259406
CHLORINATN, BENZALDEHYDE & BENZOTRICHLORIDE	261351
CHLORINATN, ENOLPHOSPHATE & PCL5	262817
CHLORINATN, SIDE CHAIN, ANISOLE	254211
CLEAVAGE, ALCOHOL & BENZODIOXAPHOSPHINE	257871
CLEAVAGE, DIBENZYLRESORCINOL & CSO3	251682
CLEAVAGE, EPOXIDE & DITHIANE	251687
CLEAVAGE, ESTERS & PHISME3	260484
CLEAVAGE, ESTERS, ETHERS, ISME3	254395
CLEAVAGE, OXIDATIVE, BENZYLIC ESTER & BPO	260485
CLEAVAGE, SELENIDE & H2O2	251592
CLEAVAGE, 1-(2-CN-VINYL)-NAPHTHALENE & ORTHO-PHENYLENEDIAM	252115
CODIMENATN, CYCLOPROPANE & METHYLENE	258621
CONDENSATN, ACETONITRILE & DIKETONE	251890
CONDENSATN, ACROLEIN & DIVINYLSULFIDE	251542
CONDENSATN, ALDOL, ALDEHYDE & SILYL ENOL ETHER	256165
CONDENSATN, CYCLIC AMINES & ACETONITRILE	254001
CONDENSATN, FORMALDEHYDE & THIOLACTONE	252535
CONDENSATN, MALONIC ACID & BIACETYL	251694
CONDENSATN, 4,5-DI-H(3,2H)-PYRIDAZINONE & ALDEHYDE	262494
CONVERSN, FIVE-MEMBERED MESOIONIC CPD TO SIX-MEMBERED MESO	258487
CONVERSN, 2-NH2-BENZONITRILE TO PHCHO	256501
COTRIMERIZATN, OLEFINS & PDC12-AGBF4	262618
COUPLING, OXIDATIVE, ENOLATE & CH2SO4	261525
COUPLING, OXIDATIVE, PYRIMIDOBENZOTHIAZINE & ROM	254021
COUPLING, OXIDATIVE, 4-HO-COUMARIN & PARA-BENZOQUINONE	257649
COUPLING, REDUCTIVE, LI DIALKYLUPRAT & ALKOL DI-4-PHOSPH	253596
COUPLING, 1-SUCCINIMIDYL-PROLINE ESTER	263751
CROSS-ALDOL, BORABICYCLONONANE(3.3.1) & KETONES	256821
CYCLIZATN-CONDENSATN, 1-HO-HEXA-1,4-DI-1-ONE	257554
CYCLIZATN, ADENOSINE PHOSPHOMIDAZOLIDE	258982
CYCLIZATN, ALLYLIDAZOMETHANE	263676
CYCLIZATN, AMIDE, N-ALLYL-, & HNA	261501
CYCLIZATN, ARYLPHOSPHONATE & TRIARYL PHOSPHITES	257979
CYCLIZATN, BENZALDEHYDE & OXAMIDINE	258601
CYCLIZATN, CITRONELLOL	255182
CYCLIZATN, GERANIOL & THALLIUM(III) PERCHLORATE	253665
CYCLIZATN, INTRAMOLEC, CYCLODOECANONE OXIME DERIV	253990
CYCLIZATN, INTRAMOLEC, CYCLOPENTADIENETHANOL	257275
CYCLIZATN, INTRAMOLECULAR CATHODIC, BENZYLISOUINOLINUM CL	252166
CYCLIZATN, INTRAMOLECULAR, PARAXYLONITRILE	259192
CYCLIZATN, INTRAMOLECULAR, W-EPOXYPHOSPHORANE	256062
CYCLIZATN, PHENYLSELENOCHLORIDE & PGF-2A ME ESTER	259208
CYCLIZATN, PYRIMIDOL, CYCLOHEXANONE	263153
CYCLIZATN, PYRIDYL METHYLENEMALONATE	259944
CYCLIZATN, SULFUR DIIMIDE	254943
CYCLIZATN, URACIL & NANO2	264959
CYCLIZATN, VINYL RADICAL & TERMINAL ACETYLENE	264517
CYCLIZATN, 1-(4-TOSYLOXY-1-BUTYNYL)BORANE	257088
CYCLIZATN, 1-SUBST-1,2-DI-H-PYRIDINE & ACI	257820
CYCLIZATN, 2-ISOTHIOCYANATO-PROPANETHIOAMIDE	257600
CYCLIZATN, 3-ACETYLINDOLE-2-ACETONITRILE & NH3	264165
CYCLIZATN, AZA-1,4-DIFLUOROPHTHALENE & SOCYANATE	255549
CYCLIZATN, BENZOCYCLOINOLINE N-ACYLMIDE & DIPHENYLKETENE	252641
CYCLIZATN, CYANOKETENE & SCHIFF BASE	258884
CYCLIZATN, DISPIRODECADIENE(2.2.2.2) STYRENE	251436
CYCLIZATN, DIVINYLCYCLOPROPANE & TETRACYANOETHYLENE	264099
CYCLIZATN, HOMO-DIELS-ALDER, 1,2-DE-H-BENZENE & BIS(ETHYLENE)	251458
CYCLIZATN, N-ISOCYANATO-DIPHENYLENE THYLENE IMINE & PHENYLISO	254215
CYCLIZATN, PHOTOCHEM, ACRYLATE & CYCLIC ENONE	261549
CYCLIZATN, PHOTOCHEMICAL, 1,3-DIPOLE, AZIRINE	258383
CYCLIZATN, STERESELECTIVE 1,3-DIENE & CL-NO CPD	254387
CYCLIZATN, TRIPLE-LAYERED ALIPHATIC PHOSPHANE	253081

NEW RXN

(CONTINUED)	
NEW RXN,	
CYCLOADN, 1,3-DIPOLAR, PYRIDINIUM DI-CAMETHYLIDE & CYCLO	253986
CYCLOADN, 1,3-DIPOLAR, VINYL AZIDE	255430
CYCLOADN, 3-PYRROLIDINOTHIOPHENE & ACETYLENEDICARBOXYLATE	253871
CYCLOADN, EPIDIOXIDE, EPOXY SULFONE	252434
CYCLOADN, BUTENOLIDE	251173
CYCLOADN, CCL3CO2H & ALKYLIDENEMALONONITRILE	259413
D LABELING, REGIOSPECIFIC, TOSYLHYDRAZONE & BENZODIOXABORO	255757
DEACETYLATN, ANION, 2-(4-ACO-BENZENEDIAZONIUM CPD	263617
DEALKYLATN, ALKYL ARYL ETHER & NITRILE ION	253402
DEAMINATN, DINOSYLSULFONIMIDE & DINITROBENZOATE & TOSYLATE	260321
DEBENZYLATN, BENZOXYLATED	258789
ADENOSINE & PHENOL	262702
DECARBONYLATN, THERMAL, CAGE KETONE	264979
DECARBONYLATN, BENZOIC ACID & PD/C	260600
DECARBONYLATN, CINNAMATE & PLATINUM	260600
DECARBONYLATN, N-BENZYLIDENEMANILINE & PROPIONIC ACID	251357
DECARBONYLATN, OXIDATIVE, DICARBOXYLIC ACID & CUPROUS OXID	253585
DECOMPOSITN, AZIDE & ETHANETHIOL	263824
DEGRADATN, ACYLATE, URIC ACID & ISOBUTYRIC ANHYDRIDE	263757
DEHYDRATN, INTRAMOLECULAR, RIFAMYCIN SV	253606
DEHYDROGENATN, 1-ME2N-IMINO-2-MES-CYCLOHEXANE	253874
DEHYDRATN, 1,3,7,8-PENTA-ME-5,10-DIHYDROALLOXAZINE	251497
DEHYDRATN, 1,4,5,6-TETRA-ME-PYRIMIDIN-2-ONE & HONO	263092
DEHYDRATN, ARENE EPOXIDE & THIONE	253784
DESULFURIZATN, PHENYLTHIOKETONE & ZN-TMCL	264305
DESULFURIZATN, THIOBENZOPHENONE & DICARBONYLCYCLOPENTADIEN	256450
DIACETACETALIZN, RRC(SR)2 & SO2CL2	251481
DICHLORINATN, CYCLOHEXANOL & SOCL2	262194
DIOXYGENATN, ANDROSTENE, 16,17-DI-HO, 17-OAC, DERIVS	255626
DIOXYGENATN, ESTRIOL, 16(17)-OAC, DERIVS	255626
DIOXYGENATN, STERIOD, 16,17-CIS-DI-HO, MONO-AC	255626
DIELS-ALDER, HETERO, 1,3-DIENE & SULFINYL CPDS	258740
DIMERIZATN, CATALYTIC, TERT-BU-ACETYLENE	252619
DIMERIZATN, MESO-HOCH2-PORPHYRIN	251129
DIMERIZATN, NAPHTHOXYL ANION	255143
DISPLACEMENT, ALKANOX & ISIME3	262084
DISPLACEMENT, GLYCOSIDES & THIOBENZOTHIOL	251601
DISPLACEMENT, HETEROLOGY, 4-CL-BENZENEDIAZONIUM ACETATE	252628
DISPLACEMENT, HOMOLYTIC, COBALOXIME & TRICHLOROMETHYL RADICAL	251883
DISPLACEMENT, IMIDAZOPYRIDINE(1,2-A) & ELECTROPHILIC REAGE	251734
DISPLACEMENT, NITRO CPD & NME2 & HCL	255494
DISPLACEMENT, NITROMETHANE, BIS-IMIDE, 2-CYLO	261570
DISPROPORTIONATN, CF3-COOH & DI-H-THIOPYRAN	255657
DISPROPORTIONATN, NITROBENZALDEHYDE & CN	263819
DISPROPORTIONATN, 7-HO-8-PR-XANTHINE	263732
ELECTROINDUCED METALLOCHROMIC, SPIROBENZOPYRANOLIDE & CU	261837
ELIMINATN, DIAZOALKYLPHOSPHINATE & HCL	255788
ELIMINATN, DIAZONIUM CPD	251603
ELIMINATN, UTHIATED SECONDARY AMINE	255525
ELIMINATN, NO2C6H4-SCL & S-TERT-BU-CYSTEINE	262992
ELIMINATN, OXIDATIVE, DDQ, ISOPROPANO-1,3-DI-H-CHAM	261091
ELIMINATN, OXIDATIVE, NORBORNYL IODIDE & PERACETIC ACID	258343
EPIMERIZATN, VINYL CYCLOPROPANE & (RHC2O)CL2	256146
EPOXIDATN, BIS-(TRI-BU-TIN)PEROXIDE, & NITROGEN	259069
EPOXIDATN, OLEFIN	263250
EPOXIDATN, SULFURANE & H2O2 & OLEFIN	259075
ETHERIFICATN, PHSECL & OLEFIN	257131
ETHYLATN, MESITYL OXIDE & NA ACETYLIDE	261337
EXCHANGE, BENZOITHIAZOLE OXIDE & SE(O)H2	251547
EXCHANGE, BIS(3-CLCH2O)-ALKYL-PHOSPHATE & CESIUM FLUORIDE	256162
EXCHANGE, DIPHOSPHONOSULFIDE & NA-DIKETONE	261330
EXCHANGE, HALOGEN, HALOFORM	257821
EXCHANGE, THIAZOLE & ANILINE	252770
FLUORINATN, ALIPHATIC ALKYNE & KF2 FLUORINATN, XENON FLUORIDE	253386
INTERCALATE	262864
FORMYLATN, PYRIDINE	258444
FRAGMENTATN-CYCLIZATN, SULFENES & SULFINATES TO GAMMA-SULFONE	254562
FRAGMENTATN, HOMOALYLIC ALCOHOL	255005
FRAGMENTATN, PATCHOULY ALCOHOL	256446
FRAGMENTATN, REDOX, ETHER, ALLYL	260266
FRAGMENTATN, SPIROBICYCLIC SULFURAN E OXIDE	262857
FUNCTIONALIZATN, TRIFLUOROMETHYL-NITRO-STYRENE & PHOSPHINIC ACID	262596
HALOGENATN, SILVER TRIFLUOROMETHANESULFONATE	262857
HOMOLOGATN, ALDEHYDE & DI-ET-TERT-BU-O-CYANOMETHYLPHOSPH	254486
HOMOLYSIS, METHOXYCARBENE	251247
HYDROGENATN, OLEFIN	257436

NEW RXN

CONTINUED	
NEW RXN,	
HYDROGENATN, PYRROLE-1-VINYL & RANEY-NI	255472
HYDROLYSIS, 2,3,5,6-DIEPOXY-BENZOCYCLOHEXANONE & HCL	262032
HYDROXYLATN, A-, A,B-UNSATD ESTER	251591
HYDROXYLATN, OXIDATIVE, QUINALDINE N-OXIDE	257721
HYDROXYMETHYLATN, N-OET-2-(4)-ME-QUINOLINE	252748
IMINE FORMATN	252350
INSERTN, ACETYLENE INTO C-TI BOND	261296
INSERTN, ISONITRILE IN C-C BOND	252806
INSERTN, ORGANOSILYLENE & GERMANE	252603
INSERTN, SULFUR SULFIDES & DISULFIDES	258918
INTERCONVERSN, MITOSANE	252157
INTERMOL TRANSFER, BORATE & BASE	251700
IODINATN, NITROSOPHTHALONITRILE & KI	253675
ISOMERIZATN, AZIRIDINE	256168
ISOMERIZATN, OXIRANE	256168
ISOMERIZATN, PYRAZOLINEDICARBOXYLATE & EU-SALT	255477
ISOMERIZATN, 1-AZASPIRO(2,2)PENTANE & ALUMINA	253345
METALLATN, ORTHO-BENZYLIDENEMINOTRI-NALIDE	257978
METATHESIS, 4-PENTENOIC ACID & RE2O7-AL2O3, DERIVS	257988
METHANOLYSIS, DIAZOKETONE, & CATALYZED	254616
MIGRATN, ARYL, ANILINE OXIDE	257881
MIGRATN, H, 1,4-DIRADICAL	260126
MIGRATN, SILYLAMINOPHOSPHONIUM SALT & BULI	258350
MIGRATN, 1,5-HYDROGEN, BENZOCYCLOBUTENE	261902
NITROSATN, AMINES, ALKALINE	252634
OXANILATN, ALCOHOL & SUCCINIMIDE	261849
OXIDATN-REDUCTN, BICYCLOCTANONE & BICYCLODECANONE	262939
OXIDATN, A-HO-SELENIACET	263852
OXIDATN, ACYLOIN & FE(CN)6	264901
OXIDATN, ALDOXIME TO CARBOXYLIC ACID	253363
OXIDATN, ALKYLAMINE & 3-CLC6H4CO3H	251731
OXIDATN, ARYL HYDRAZINE & ALKYL NITRILE	262077
OXIDATN, BENZOTHIOPHENONE(B) & NAOL	254002
OXIDATN, LONGICYCLEN & LTA	261794
OXIDATN, NITROALKYLENE & BENZENE	261842
SUPEROXIDE ION	261842
OXIDATN, OLEFIN & THALLIUM(III) ACETATE	253107
OXIDATN, PHENACYL BROMIDE & DI-ALKYL-HYDROXYLAMINE	256384
OXIDATN, PHENOLIC, METHINE BASE	253644
OXIDATN, RING, ALKYLENE	258886
OXIDATN, TERTIARY AMINE & IF5	260486
OXIDATN, TRYPTAMINE, N2-MECCO-PERMETHYLATN, NUCLEOSIDE & ANILINUM HYDROXIDE	264308
PHENYLSELENOACETONITRILE, UNSATD ACID & PHOSCL	258439
PHOTOADDN, FUROQUINONE & 1,3-PENTADIENE	259311
PHOTOAMINATN, PYRIDINE & AMINE	255394
PHOTOARYLATN, ENAMINO KETONE	264110
PHOTOCHEM REARR, 8,9-ENONE, SINGLET STATE	253055
PHOTOCHEM REARR, DISILANE	252071
PHOTOCHEM, A-CLEAVAGE, 2-HO-CYCLOHEX-5-ENONE	251126
PHOTOCHEM, ACETIC ANHYDRIDE TO ACETATE	255069
PHOTOCHEM, ANTHRACENOPHADIENE	254570
PHOTOCHEM, BENZALDEHYDE & HCL	258930
PHOTOCHEM, TRANSFORMATN, PHENANTHRAQUINONEMIDE ANHYDRIDE	252000
PHOTOCHEM, 1,4-ACYL SHIFT, TETRACYCLODECENONE(5.4.0.0/3-)	257400
PHOTOCHEM, 1,4-H-TRANSFER, VINYLITRINE	256721
PHOTOCYCLOCYCLO, PYRONE TO OXAZOLOPYRIMIDIUM(3,2-A) CPD	261501
PHOTOCYCLOCYCLO, 1-(9-PHENANTHRYL)-4-PH-BUT-1-EN-3-YNE & OX	261501
PHOTOCYCLOCYCLO, 2-NH2-1,4-NAPHTHOQUINONE	262201
PHOTOCYCLOCYCLO, METHYL-PHENYLPROPIONATE & BENZENE	258930
PHOTODEALKYLATN, AMIDE	256501
PHOTOMERISERATN, PYRIDINE, 2-ME-, 2-E-THIO	262601
PHOTOMERISERATN, 1,4-EPIOXIDE TO BICYCLIC ACETAL	261701
PHOTOLYSIS, OXETANE FROM IMIDE	263701
PHOTOLYSIS, PHENYLALZINE IN TERT-AMINE'S	258930
PHOTOMETHYLATN, ALPHA-AMINO ACID & H2 IO	256501
PHOTOOXIDATN, PYRUVOL CARBOHYDRATE	257201
PHOTOREARR, DI-P1-METHANE SYSTEM	255201
PHOTOREDOX, BENZALDEHYDE, 2-SULFYL	254301
PHOTOREDUCTN, EPOXIDE	259501
PHOTOSUBSTITUTN, 4-SME-PYRIMIDONES & ALCOHOLS	257001
PHOTONOLYSIS, ORGANOSILYLBORANE	252601
PHOTOPOLYMERIZATN, PUMMERRER-TYPE, S-ALKYL THIOL ESTER	251801
REARR, A-BENZYLIDENELACTONE	258930
REARR, A-OXO-SULFOXIDE & ACZO	258930
REARR, A-B-UNSATD KETONE	258930
REARR, ADAMANTANE DIMER	258930
REARR, ALOXOPYRIMIDINE & CATALYTIC AGENTS	256401
REARR, ALPHA-AMINO KETONE TO ALPHA-HYDROXY IMINE	255901
REARR, ALPHA-HALOMETHYLPYRIDINE	253501
REARR, AMINE, N,N-DIALKYL N-(R3SCH2)	251101
REARR, ARTEMISIA KETONE	262201
REARR, ARYLHYDRAZONE & PPA	263301
REARR, BENZOPYRANOBENZOPYRAN(3,4-F)	257401
REARR, BENZOPYRIRYLUM CPD & DI-ME-THIO	256101
REARR, BISHOMOCUBANONE	251101

ALKENE, 1-CL-	258724
ALKENOIC ACID, 2, ESTER, ALKYL(ARYL)-	
2-AZIDO-	251236
ALKENOIC ACID, 2-, ESTER, 2-NH2-	252368
ALKENOIC ACID, 2, 2-SUBST-	254788
ALKYL CHLORIDE	252937
ALKYL IODIDE	262084
ALKYNE	253880
ALKYNE	254355
ALKYNE, HO-	253676
ALKYNE, 1-, DERIVS	261291
ALKYNE, 3-, 1-ALKYL-	263144
ALKYNE, 3-, 1-HO-, 2-NR2-, DERIVS	256890
ALLENE	261604
ALLENE, 3-CL-1-SUBST-	262631
ALLYL-ALLYNE	264340
ALLYLCRYPTOPINE	251531
ALLYLALFORDIN	252202
ALLYLOMATRIDINE	255248
ALLYLPYRANOSIDE, 2,3-DIOEPOXY-, DERIVS	255392
ALLOSE, 2-DEOXY-2-F-	254110
ALLOXAZINE	254410
ALLYLIC ALCOHOL, STEREOSPECIFIC	256110
ALLYLIC ETHER	251122
ALLYLIC SULFIDE	252121
ALPININGENINE, CIS ISOMER	261297
AMIDE	260592
AMIDE	261527
AMIDE, A-SUBST-	254066
AMIDE, A-CYANILES & KOH	251848
AMIDE, N-ACETYLENIC-	258644
AMIDE, N-ALKYL-	257901
AMIDE, N-IMIDO-ME-	256193
AMIDINE, N-SUBST-	256269
AMINE	254063
AMINE	255174
AMINE	260108
AMINE	261575
AMINE, ARYL	253365
AMINE, DI-CL	265011
AMINE, DI-ME ARYL	257641
AMINE, DI-ME-SUBST-	258330
AMINE, DI-ME, DERIV	264246
AMINE, HIGHLY BRANCHED SECONDARY	255522
AMINE, MACROCYCLIC	253045
AMINE, ME	256328
AMINE, N-FORMYL-	262123
AMINE, N-SULFINYL-N-ARYL-	257123
AMINE, PRIMARY	260599
AMINE, PRIMARY & SECONDARY	264942
AMINE, SECONDARY	256462
AMINO ACID	251472
AMINO ACID	253044
AMINO ACID, A-	255242
AMINO ACID, A-ALKYL-	262193
AMINO ACID, A-AL-	251697
AMINO ACID, A-ME-	261612
AMINO ACID, DEPROTECTION BY COBALT	257894
AMINO ACID, ESTER, A-B-DEHYDRO-	252975
AMINO ACID, ESTER, A-B-UNSAT-	259037
AMINO ACID, ESTER, A-B,UNSAT-	252368
AMINO ACID, ESTER, ALKYL, DEHYDRO-	256448
AMINO ACID, ESTER, ET, A-B,UNSAT-	251242
AMINO ACID, ESTER, SUCCINIMIDO, N-CYCL	263212
AMINO ACID, ESTER, TERT-BU, N-CHO-	259919
AMINO ACID, NN-TRI-ME QUAT SALT	252852
AMINO ACID, OMEGA-	263068
AMINO ALCOHOL	256373
AMINO SUGAR, & N-GLYCOSIDE	263067
AMINOGLUCIN	254784
AMMONIUM CPD, DI-ME-ARYL-ALKYL-TRI-OCTYL	258713
ANDROSTANE, 3-OXO-, 17-HO-	259852
ANDROSTANE, 3-OXO-, 17-HO-11-	261577
ANDROSTANE, 3-OXO-, 17-HO-11-	260161
ANDROSTANE, 4-OXO-, 6-SUBST-	260161
ANGELICIN, 3, 4, 5-TRI-MEO-	242020
ANGIOSAMINE	257562
ANILINE	254633
ANILINE, DERIVS	256881
ANILINE, N-ACYL-2-SUBST-	257302
ANILINE, N-CH2CF3-, DERIVS	254077
ANILINE, N-C6H4NH2, DERIVS	258928
ANILINE, N-NH2-N-SUBST-	253202
ANILINE, N-SUBST-2-ALKYL-	256021
ANILINE, 2,4-DI-N-ME-	256021
ANISOLE, 2-ME-5-ISOPROPENYL-	256297
ANNULENOFURAN(14)(C), 6,8-BIS-DE-H-5, 10-DI-ME-	254468
ANTHRACENE, POLY-ME-	260302
ANTHRACENE, TERT-BU-	261223
ANTHRACENE, 9-(1-SUBST-1-ME-ET)-	261548
ANTHRACENE, 9H,10H-, 9,10-DIOXO-, 2-CHO-1-MEO-	262838
ANTHRACENE, 9H,10H-, 9,10-DIOXO-, 2-NH2-, DERIVS	251613
ANTHRACYCLINONE	264679
ANTHRAISOTHAZOLE(9,1-CD), 6H-, 6-OXO-, 5-NH2-, DERIVS	255018
ANTHRAQUINONE, 1-CL-	255630
ANTHRAQUINONE, 2-CL-	255630
ANTHRAQUINONE(2,1-B), DERIVS	263117
ANTHYRIDINE, 1,9,10-, & DERIVS	264521
APLYSIN	253599
APLYSIN, DEBROMO-	253599
APLYSINOLINE	257274
APMERSOPINE, HEXA-H-10, 11-DI-O-ME-	264110
APMERSOPINE, 1,1-DI-ME-	251076
APORPHINE	256329
APORPHINE DIMER	259178
APORPHINE, VIA CATHODIC CYCLIZATN	252166
ARABINOHYPOFURANOSE, 3-DEOXY-	260604
ARECLINE	252396
ARENAL	251729
ARENE	253583
ARENE OXIDE	255405
ARENE, IODO- & BROMO-	264677
ARENE, NITRO-	251755
ARENE, OXIDE	258103
AROMATIC CPD, BR & I DERIVS	262857
AROMATIC CPD, F-	262864
AROYL CHLORIDE	251719
AROYL CHLORIDE	251720
AROYL CHLORIDE	251722
ARSA-BENZENE	263322
ARSABENZENE, 1-, 2-, & 3-MONO-SUBST-	251745
ARSINE, DIALKYL(ARYL) HALO	255345

CYCLOPENTENE, 2, 1-OXO, 2-SUBST.	251155
CYCLOPENTENE, 2, 1-OXO, 3-ME.	253605
CYCLOPENTENE, 2, 1-OXO, 3,4-DI-SUBST.	261614
CYCLOPENTENE, 2, 1-OXO, 4-HO.	
DERIVS	253409
CYCLOPENTENE, 2, 1-OXO, 4-HO-2-ALKYL	254277
CYCLOPENTENE, 2, 1-OXO, 4-HO-2-SUBST.	254657
CYCLOPENTENE, 2, 1-OXO, 4-HO-2-SUBST.	255753
CYCLOPENTENE, 2, 1-OXO, 4,4-DI-ME.	251194
CYCLOPENTENE, 2, 1-OXO, 4,4-DISUBST.	261239
CYCLOPENTENONE	263136
CYCLOPHANE(2,2)(1,2,4)	255295
CYCLOPHANE(3,3)	263128
CYCLOPHOSPHAZINE	256919
CYCLOPROPANE	263861
CYCLOPROPANE, ALKYL-	257063
CYCLOPROPANE, BR.	263116
CYCLOPROPANE, GEMINAL HALO DERIVS	262335
CYCLOPROPANE, 1-ALKYL, 2-(2-FURYL)	262784
CYCLOPROPANE, 1-HO, 2-ALKYLTHIO	251598
CYCLOPROPANE, 1-NH2-2-ARYL, DERIVS	256896
CYCLOPROPANE, 1-VINYL, DERIVS	251733
CYCLOPROPANE, 1,1-DI-BR-2,3-DIALKYL-	253482
CYCLOPROPANE, 1,1-DI-CL-2,2-DI-CL	253666
CYCLOPROPANE, 1,1-DI-SUBST.	263210
CYCLOPROPANE, 1,2-DIVINYL	251699
CYCLOPROPANECARBOXYLIC ACID, ESTER, ME, DERIVS	251173
CYCLOPROPANE, 1, 1-OXO, 2-SUBST.	261845
CYCLOPROPENE, 1, 1-COOH, ESTER, ME, DERIVS	257842
CYCLOPROPYL KETONE	252522
CYSTEINE, DERIV, ASYM SYN	258816
CYSTEINE, 5-SULFATE	252964
CYSTINE, 5-SUBST.	257842
CYTIDINE, 3',5'-CYCLIC PHOSPHATE	262066
CYTOSINE, 2,2'-ANHYDRO-1-ARABINOFURANOSYL-	262923
DALBERGIN	251792
DALPHIN	259335
DAMASCONE, ALPHA, CIS- & TRANS	251453
DAMSN	264524
DAUNOMYCINONE, 7-O-2,6-DI-DEOXY-LYXO-HEXOPYRANOSYL-	264153
DECADIENAMIDE, 2,4-, N-HSO-BU-	259885
DECALIN, 1-OXO, 2,4-	259885
DECALIN, DERIVS	260117
DECALIN, 1-HO, 6,10-DI-ME-	252855
DECALIN, 1-OXO, DERIVS	262612
DECALINE, 2-HO, 5-OXO-9-ME-	263866
DECALINE, 5, 4,10-DI-ME-	252855
DECALINE	259799
DECENEDIOIC ACID, 2-	258658
DECENOIC ACID, 2, 10-HO-	263792
DECININE	254799
DEHYDROCIETAL	260849
DEHYDRATING MODEL	252861
DEOXYNUCLEOSIDE, 2'- & 3'-	252636
DEOXYNUCLEOSIDE, 2', 3-, 4- & 5-	252636
DEOXYTHIOGUANOSINE	256000
DESOXYBENZONIN	262900
DICHLORODIANTHRYL TANTALUM	256287
DICHLORIDE	254291
DIAMANTANE	254291
DIAPAZENTAMETHINIUM CHLORIDE, 2,4-, 1,3,5-TRI-CL	257063
DIAPAZOPHOSPHORETIDINE, 1,3,2,4-, 2,4-	261884
DIAPYRROLABORETIDINE, 1,3,2,4-, SUBST-	261864
DIATRAZIQUINACENE	251679
DIAZEPINE, 1,2-DISUBST	258748
DIAZEPINE, 1,3-, 1H, 4,5,6,7-TETRA-H-	261237
DIAZEPINE, 1H-, 1,2-, 1-SUBST.	258748
DIAZOMETHANE, DI-TERT-BU-	252270
DIATOTATE, ARYL	259360
DIBENZANTHRACENE(A,H), 7-F-	258723
DIBENZOCYCLOHEPTENE(A,H), 5H-	253659
DIBENZOPENTACENEQUINONE(1,2/10,11)	262559
DIBENZOPENTALENE(CD,GH), 4,8-DI-H,4-H-DI-TOYL-	253708
DIBENZOQUINOLINIZES(A,H)	252511
DIBENZOTETRAAZACYCLOTETRADECANE(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330,331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349,350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368,369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387,388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425,426,427,428,429,430,431,432,433,434,435,436,437,438,439,440,441,442,443,444,445,446,447,448,449,450,451,452,453,454,455,456,457,458,459,460,461,462,463,464,465,466,467,468,469,470,471,472,473,474,475,476,477,478,479,480,481,482,483,484,485,486,487,488,489,490,491,492,493,494,495,496,497,498,499,500,501,502,503,504,505,506,507,508,509,510,511,512,513,514,515,516,517,518,519,520,521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,564,565,566,567,568,569,570,571,572,573,574,575,576,577,578,579,580,581,582,583,584,585,586,587,588,589,590,591,592,593,594,595,596,597,598,599,600,601,602,603,604,605,606,607,608,609,610,611,612,613,614,615,616,617,618,619,620,621,622,623,624,625,626,627,628,629,630,631,632,633,634,635,636,637,638,639,640,641,642,643,644,645,646,647,648,649,650,651,652,653,654,655,656,657,658,659,660,661,662,663,664,665,666,667,668,669,670,671,672,673,674,675,676,677,678,679,680,681,682,683,684,685,686,687,688,689,690,691,692,693,694,695,696,697,698,699,700,701,702,703,704,705,706,707,708,709,710,711,712,713,714,715,716,717,718,719,720,721,722,723,724,725,726,727,728,729,730,731,732,733,734,735,736,737,738,739,740,741,742,743,744,745,746,747,748,749,750,751,752,753,754,755,756,757,758,759,760,761,762,763,764,765,766,767,768,769,770,771,772,773,774,775,776,777,778,779,780,781,782,783,784,785,786,787,788,789,790,791,792,793,794,795,796,797,798,799,800,801,802,803,804,805,806,807,808,809,810,811,812,813,814,815,816,817,818,819,820,821,822,823,824,825,826,827,828,829,830,831,832,833,834,835,836,837,838,839,840,841,842,843,844,845,846,847,848,849,850,851,852,853,854,855,856,857,858,859,860,861,862,863,864,865,866,867,868,869,870,871,872,873,874,875,876,877,878,879,880,881,882,883,884,885,886,887,888,889,890,891,892,893,894,895,896,897,898,899,900,901,902,903,904,905,906,907,908,909,910,911,912,913,914,915,916,917,918,919,920,921,922,923,924,925,926,927,928,929,930,931,932,933,934,935,936,937,938,939,940,941,942,943,944,945,946,947,948,949,950,951,952,953,954,955,956,957,958,959,960,961,962,963,964,965,966,967,968,969,970,971,972,973,974,975,976,977,978,979,980,981,982,983,984,985,986,987,988,989,990,991,992,993,994,995,996,997,998,999,1000	263062
DIBENZOTIOPHENE	254905
DIBENZOXANTHENE(A,H), 12,13-, DERIVS	255835
DIBENZOXAPHOSPHORIN(C,E), 1,2, 6-TO-CL	256317
DIBROMOCHLOROMETHANE	261026
DICARBONYL CPD, 1,4-	257272
DICARBOXYLIC ACID	253255
DICYCLOHEPTABENZENE, 1,2,3,4-DI-CYCLOBUTENAPHANTHALENE(DE,1)	260205
DICYCLOBUTENAPHANTHALENE(DE,1)	256029
DICINE, 1,3-	252162
DICINE, 1,3-	259432
DICINE, 1,3-	262909
DICINE, 1,5-, CYCLIC(CYCCLIC)	254480
DIONEONE, 2,4(5), DERIVS	262610
DIGITONIN, 3-AC-	264620
DIGITOXIGENIN	254038
DIMIDE	264015
DIKETO CPD	260130
DIKETONE, A-	253492
DIKETONE, A-	256811
DIKETONE, B-	256154
DIKETONE, B-	255487
DIKETONE, B-, A-ALKYL-, DERIVS	255761
DIKETONE, BETA, C-ALKYL-, DERIVS	263348
DIKETONE, BETA, FROM ESTERS	263640
DIKETONE, DERIVS	256900
DIKETONE, 2-	264991
DIKETONE, 1,3-	257119
DIKETONE, 1,4-	261488
DIKETONE, 1,4-	256150
DIKETONE, 1,4-	261156
DIKETONE, 1,4-	264809
DIKETONE, 1,4-, FROM UNSATD LACTONE	256819
DILACTONE	256047
DIOXABICYCLOHEPTANE(2,2,1), 2,3-	259569
DIOXABICYCLOHEPTANE(2,2,1), 2,3-	259070
DIOXABICYCLONONANE(3,3,1), 2,9-, 1,3-DI-ME	267409
DIOXABORINANE, 1,3,2-, 2-(A-BR-ALKYL)-	264387
DIOXADIAZAPHOSPHAMACROCYCLE	258840
DIOXAPHOSPHOLE, 1,3,2-, 2-OXO-, 4,5-DI-	263237

[illegible]

NEW SYN

(CONTINUED)

NEW SYN	NEW SYN
NUCLEOSIDE, B-D-RIBOFURANURONIC ACID	251139
NUCLEOSIDE, DIPHOSPHATE	260594
NUCLEOSIDE, PHOSPHOTHIOTATE	251139
NUCLEOSIDE, TRI-PHOSPHATE	260594
OCCIDENTALOL, RACEMIC	258917
OCOTINE	262707
OCTADIENE, 1,7-	251692
OCTALIN, 2, 3-OXO, DERIVS	258501
OCTALIN, 3-OXO, 10-CN, DERIVS	257117
OCTANE, 3,6-DIOXO	255722
OCTATRIENE, 1,3,5-	255223
OCTATRIENE, 1,3,7, 2,6-DI-ME-	258760
OCTENE, 1, 3-HO-	263143
OLEFIN	253595
OLEFIN	253941
OLEFIN	253987
OLEFIN	254272
OLEFIN	259157
OLEFIN	256558
OLEFIN	257703
OLEFIN	256716
OLEFIN	259809
OLEFIN	264117
OLEFIN, CHIRAL	254987
OLEFIN, ISOMERICALLY PURE	253596
OLEFIN, ISOMERIZATION RXN	262124
OLEFIN, PERFLUORO-TERT-BU-	254075
OLEFIN, STEREOSPECIFIC	251442
OLEFIN, TERMINAL	257152
OLEFIN, TETRA-SUBST., CN, OXO, ESTER & ETHER GROUP	262927
OLEFIN, TRI-SUBST.	254474
OLEFIN, TRI-SUBST.	261551
OLEFIN, 1-BROMO(OMC)(NHAC)-	256716
OLEFIN, 1-F-1-CL	262046
ONIKULACONE	257275
OPHIOCARPINE	260830
OREOLINE, N-ME-	256413
ORGANOLITHIUM CPD, ACYL DI-CL	264645
ORGANOLITHIUM CPD, ORTHO-LI TERTIARY BENZAMIDE	256940
ORGANOMETALLIC CPD, POLYFLUOROPHENE	252424
ORGANOMETALLIC CPD, CF3-	264211
ORGANOSILICON CPD, OXIDE, CL DI-	252864
ORGANOPALLADIUM CPD	252871
ORGANOSILICON CPD	262703
ORGANOTHIURIM CPD, TRI-SUBST.	259978
OSMIUM TETROXIDE, DERIVS	259067
OXADENONE, DERIVS	255253
OXAZABICYCLOHEPTANE(3.2.0), 4,1, 7-OXO	259197
OXAZABICYCLOHEPTENE(3.1.0)	262854
OXABICYCLO CPD	259020
OXABICYCLODECENE(4.4.0), 2, 7, 3-OXO	263834
OXABICYCLOOCTANE(3.3.0), 2, 3-OXO, DERIVS	261549
OXADIAZACYCLOHEPTENE, 1,3,4, 4, 3-ALKYL-5,7,7-TRI-ME-	261630
OXADIAZOLOPYRROLIDINE(5.4-B)(2.3-E)	256584
OXAHOMOESTERATRIENE, 17, D, 1,3, 5(10), 16-OXO	260139
OXALIC ACID, DI-C-13 LABELED	261913
OXALOADYRIC ACID	264696
OXASULFONIC ACID, 1,2, 5-	259556
OXASPIRONANONE(4.4), 2, 1-OXO, 4-ME-	255752
OXATHIOLE, 1,3, 4,5-DI-SUBST.	263141
OXATHIOLIM CPD, 1,3-	258485
OXAZEPINE, 1,3, 4,5,6,7-TETRA-H-	252795
OXAZINE, 1,3, 2H,3H, 2,6-DIOXO	262031
OXAZINE, 1,3, 4H, 5,6-DH-	252795
OXAZINE, 1,3, 4H, 5,6-DH-	252737
OXAZINE, 1,3, 6-OXO	260644
OXAZOLE, 3H, 2-OXO, 3,5-DI-ARYL-	256439
OXAZOLE, 4-COOH	261380
OXAZOLE, 4-HALO-2,5-DIARYL-	257764
OXAZOLIDINE, STEREOSPECIFIC	255232
OXAZOLIDINE, 5-OXO, DERIVS	264369
OXAZOLINE, 2-ME, 4,5-TRISUBST.	263772
OXAZOLIM CPD, 4-OXO, 2,3,5,5-TETRASUBST.	260043
OXAZOLOPYRIMIDINE(5.4-D)	259180
OXAZOLOPYRIMIDINE(5.4-D), 5H,7H, 4,6-DIOXO, 2-ARYL-	264965
OXETANES	252640
OXINDOLE	260440
OXINDOLE, 3,3-DI-PH-5-SUBST.	259537
PARACYCLOPHANE	257351
PARACYCLOPHANE(2.2.2.2.2.2)	257459
PARACYCLOPHANE(2.2), DERIVS	254829
PARACYCLOPHANE(2.2), 4,7,12,15-TETRAMETHO	247470
PARACYCLOPHANE(2.4)	251436
PARACYCLOPHANE(3.3)	261910
PARACYCLOPHANE(3.3)	261610
PARACYCLOPHANE(3.3), SUBST.	255552
PERADAMIDE	253866
PELLITORINE	259885
PENICILLANIC ACID, DETHIO, 6-NH2	261586
PENICILLIN ANALOG	255914
PENICILLIN, 6-ME-	255914
PENTACYCLODECANE(6.4.0.0.2.10/0.3.7/0.5/9), 4-HO-	255424
PENTADECANE, 2-HO, 2-O-AC-3,7-DI-ME-	256866
PENTADECANE, 2-HO, 3,7-DI-ME-	262082
PENTANE, 1-HO, 4-(2'-OXO-4'-ME- CYCLOHEX-3'-EN-1'-YL)	258084
PENTANE, 2-OXO, 4-ME-4-SUBST.	264225
PENTANE, 2,4-DI-ME-	256375
PENTANOIC ACID, 3-HO, 4-NH2-2-ME-5-(3-PYRIDYL)-	253108
PENTANOIC ACID, 4-(1-PYRIDYL)-	264378
PENTENE, 4, 2-OXO, 4-ME-3-METHYLENE	252361
PENTENOIDE, 4, 4-	261783
PERITIDE, DEHYDRATE	254969
PERFLUOROALKANESULFONIC ACID	252624
PERIMIDINE	261137
PERIMIDINE, 2-SUBST.	267448
PERIMIDINE, 4(6)-OXO, DERIVS	253567
PERIODIC ACID	262837
PERMETHYL, C-14 LABELED	264416
PEROXIDE, ALKYL & DIALKYL	253996
PEROXIDE, DIALKYL	259008

NEW SYN

(CONTINUED)

NEW SYN	NEW SYN
PEROXIDE, TERT-BU ALKYL	253294
PEROXIDIC ACID, DERIVS	253355
PHENACOLY ESTER	255902
PHENALENE, 1(6)-OXO, 2,6-DI-HO, 9-PH-	254773
PHENANTHRENE	256503
PHENANTHRENE, DERIVS	262599
PHENANTHRENE, PERHYDRO-	253930
PHENANTHRENE, 1,1-DI-COOH, DIESTERS	254832
PHENANTHRENE, 1,8-DI-ME-	258720
PHENANTHRENE, 4,5-DI-ME-1,3,6,8-TETRAME-	256387
PHENANTHRENE, 9,10-DIHALO-	259107
PHENANTHRENE, 9H,10H, 9,10-DIOXO-	251613
PHENANTHRIDINE, OCTA-H-	253786
PHENANTHRENE, 3-COOH, 2,4-DI-HO-	251685
PHENAZINE, DERIVS	261304
PHENAZINE, 2-NH2-3-SUBST-NH2-	252329
PHENAZINE, 2,7-DI-SUBST-	258261
PHENAZINE, 5,10-DI-H-	254776
PHENAZINES, 5,10-DI-H, 5,10-DI-ALKYL-	252514
PHENETHYLAMINE, B-	257155
PHENOL, ALKYLENEOXY-	259172
PHENOL, DERIVS	256903
PHENOL, DERIVS	258143
PHENOL, DERIVS	250272
PHENOL, SUBST.	260105
PHENOL, 1-O-CH2CL	254211
PHENOL, 2-(A-PH-VINYL)-	255756
PHENOL, 2-ADAMANTYLACETYL-	263419
PHENOL, 2-ALKYL, DERIVS	256909
PHENOL, 2-BR & 2,4-DI-BR	253254
PHENOL, 2-ETHENYL	258646
PHENOL, 3-ME-6-NH2	256255
PHENOL, 4-H2N-	258618
PHENOL, 4-SUBST.	262914
PHENOLPHTHALEIN GLUCOPYRANOSIDURIC ACID	253730
PHENOTHAZINE, 2-CL-10-SUBST-	258749
PHENOTHAZINE, 2-OXO, 3-NH2-	264594
PHENOXAZINE	255809
PHENYLENE DIAMINE	257965
PHENYLSILVER	254678
PHOSPHASTERID	255381
PHOSPHATE, 1-(1-OXYL-2,6,6-TETRA-ME-PIPERIDYL) PH	255216
PHOSPHATIDYLCHOLINE	262244
PHOSPHINDOLE, SULFIDE, DERIVS	260421
PHOSPHINE OXIDE, BUTADIENYL DIALKYL	261354
PHOSPHINE, CL PH ALKYL(ARYL)	255280
PHOSPHINE, CYANOMETHYL-	253533
PHOSPHINE, OXIDE, 1-AMINOALKYL-	251851
PHOSPHINE, PH (ETO)3S(CH2)3	260541
PHOSPHINE, REDN PHOSPHINE OXIDE	256820
PHOSPHINE, TRI-PH	260125
PHOSPHONIC ACID, ESTER, ALKYL	255122
PHOSPHONIC ACID, ESTER, ALKYL	251791
PHOSPHONATE, 1,2-DI-2-OXOALKYL	252530
PHOSPHONIC ACID, A-HO-ALKYL-	259418
PHOSPHONIC ACID, DERIVS	254982
PHOSPHONIC ACID, DERIVS	264627
PHOSPHONIC ACID, DIESTER, DI-ALKYL-	256887
PHOSPHONIC ACID, DIESTER, DI-ALKYL, BR-F-ME-	264213
PHOSPHONIC ACID, DIESTER, DI-ET, 2-OXOALKYL-	258705
PHOSPHONIC ACID, DIESTER, DI-ME-	261570
PHOSPHONIC ACID, DIESTER, DIARYL, ME-	254909
PHOSPHONIC ACID, DIESTER, O-2-CL-CYCLOHEXYL-	262819
PHOSPHONIC ACID, 1-AMINOALKYL-	251851
PHOSPHONIC ACID, 1-H2N-ALKYL-	262107
PHOSPHONIC ACID, 1-H2N-ALKYL-	258704
PHOSPHONIC ACID, 1-NH2-ALKYL-	264249
PHOSPHONIC ACID, 5-COOH, 4-HO, DERIVS	255384
PHOSPHONIUM CPD, BENZOTRIAZOLYL-N-OXY, TRIS(DI-ME-AMINO)-	255258
PHOSPHONIUM CPD, TRI-PH 2-ARYL-ETHYNYL-	255158
PHOSPHONACETIC ACID, ESTER, ME, A-NH2-DI-ET-	254773
PHOSPHORAMIC ACID, ESTER, N-ALKYLARYL, ACYLOXY, PENTACOVALENT CYCLIC	261245
PHOSPHORANE, ACYLOXY, PENTACOVALENT CYCLIC	252659
PHOSPHORANE, DI-CL	260965
PHOSPHORANE, HEXANOLMETHYLENE-	264063
PHOSPHORANE, TRI-PH DI-CL METHYLENE	255399
PHOSPHORANE, TRI-PH PENTANYLMETHYLENE	254745
PHOSPHORIC ACID, DIESTER, DIALKYL, UNSYM-	262627
PHOSPHORIC ACID, MONOESTER, ALKYL	264223
PHOSPHORIC ACID, TRI-ESTER, DI(1,2,2,2-TETRA-CL-ET) ALKYL	263499
PHOSPHORIC ACID, TRI-ESTER, DI(1,2,2,2-TETRA-CL-ET) ALKYL	256162
PHOSPHORIC ACID, TRIESTER, DIALKYL, 1-ME-ACETONYL	258390
PHOSPHORIC ACID, TRIESTER, PH ALKYL, OPTICALLY ACTIVE	264518
PHOSPHORIN, LAMDA(5)-	256217
PHOSPHORCHLORIDOUS ACID, ESTER, O-(2-CL-CYCLOHEXYL)-	262819
PHOSPHORODICHLORIDATE, 1,2,2,2-TETRA-CL-ET	253331
PHOSPHORODICHLORIDOUS ACID, ESTER, O-ALKYL	262818
PHOSPHORUS ACID, ESTER, MONO-(DI- & TRI-PHENYL)	256823
PHthalazine, 2H, 1-OXO, 2-ME-	263140
PHthalic acid, 3(4)-PHO, DERIVS	264512
PHthalic anhydride, 3(4)-SUBST, DERIVS	264513
PHthalic anhydride, 5,6,7,8-TETRA-ME-	251748
PHthalide, SUBST.	259192
PHthalide, 5,6-DI-ME-3(6,7-DI-ME-3(4,5-DI-ME-1,7)-)	260877
PHthalide, 7-HO-	256818
PHthalimide, DERIVS	261001
PHthalimide, N-ACYLOXY-	258717
PHthalimide, N-SUBST-	263355
PHthalimide, 3(4)-PHO, DERIVS	264511
PHthalimide, 3(4)-ME-	264523
PICENE, 5,6,6A,6B,7,12,13,14,14A-DECA-H, DERIVS	254716
PICOLINE, 2, 4-SUBST-PH-	255034
PIPERAZINE, 1,4-DIARYL-	259550

NEW SYN

(CONTINUED)

NEW SYN	NEW SYN
PIPERIDINE	264118
PIPERIDINE, 1-OXYL, 2,2,6,6-TETRA-ME-4-OP(O)(OH)2, DERIV	255224
PIPERIDINE, 1-OXYL, 2,2,6,6-TETRA-ME-4-OP(O)(OH)2(ALKYL)-	255216
PIPERIDINE, 1,4-DI-HO, 2,2,6,6-TETRA-ME-4-PHOSPHORYLATE	264443
PIPERIDINE, 2-OXO, 1-TRI-BU-, DERIVS	252728
PIPERIDINE, 2-OXO, 6-CH2COOH-	251411
PIPERIDINE, 5,5-DI-VINYL-1,2,7-OCTADIENYL-	258388
PIPERIDINE, 2,5-DIOXO-4-COOE-1-8ZL-2-(4-ME-OC6H4)ME-	261327
PIPERIDINE, 2,6-DIOXO, 3-ET-3-PH-5-BR-	263569
PIPERIDINE, 3-OXO, 1-ACYL-	254131
PIPERIDINE, 3-OXO, 1-ACYL-	256106
PODOCARPANE SKELETON	262950
PODOCARPANE TRIENE, 8,11,13-, 16,17-IMINO-13-ME-	253685
POLYAMINE, MACROCYCLIC	255429
POLYAMINE, MACROCYCLIC	255429
POLYCYCLIC CPDS	254111
POLYCYCLIC HYDROCARBON	261904
POLYCYCLIC HYDROCARBON	264683
POLYENE	251124
POLYENE, 1,5- DERIVS	255917
POLYMER, ALPHA, OMEGA-DI-CL-	251232
POLYMER, ALPHA, OMEGA-DI-CL-	255090
PORPHYRIN	253923
PORPHYRIN, OCTA-ET-	253271
PORPHYRIN, OCTA-ET, PYRIDINIUM	251270
PORPHYRIN, OCTA-ET-MESO-CYANO-	262647
PORPHYRIN, OCTA-SUBST-	259702
PORPHYRIN, VINYL, DERIVS	255882
PREGNANE, 20-(DI-BR-VINYL)-	257137
PREGNENE, 17(20), 21-COOH, DERIVS	260709
PREGNENE, 20, 3-OAC, DERIVS	254247
PREGNENE, 4, 3,20-DIOXO, 6-SUBST-	264905
PREGNENE, 5,13-DI-H, 3-HO-20-F-	254363
PRIMARY AMINE	262109
PROGESTERONE, 17A-OAC-	258625
PROPANE, 1-OXO, 1,3-DIARYL-2-DI-ME-	255192
PROPANE, 1-OXO, 2-(CYCLOHEX-3-EN-1-YL)-	254736
PROPANE, 1-OXO, 2-OPH-3-HO, DERIV	260339
PROPANE, 1-PH, DERIVS	254989
PROPANE, 1,2-DI(2-SUBST-NH2)-	251268
PROPANE, 1,2-DI-H2-	252500
PROPANE, 1,3-DI-HS, 2-DI-SUBST-	251115
PROPANE, 1,3-DI-HS, 2-DI-SUBST-	255056
PROPANE, 1,3-DI-OXO, 1,3-DI-SUBST-	257205
PROPANE, 1,3-DIIMINO-BISBENZALDEHYDE	255883
PROPANE, 2-HO, 1-NH2, DERIVS, T LABELED	252973
PROPANE, 2-HO, 1,3-DIARYL-1-ME-	255192
PROPANE, 2-OXO, 1-ARYL-	252772
PROPANOIC ACID, ESTER, ME, 3-ME-3-PH-	252773
PROPELLANE(4.4.3), DERIVS	262736
PROPENE, 1, 2-(2-ME-4-ME-PH)-	262322
PROPENE, 1, 2, 3-TRI-ME, 8 DERIVS	257205
PROPENE, 2, 1-OXO, 2-F-3-SUBST-	258642
PROPENE, 2, 2-(2'-HO-4'-ME-PH)-	262482
PROPENOYL CHLORIDE, 2, 2-SUBST-3-CL-3-NME-2-	256759
PROPIONIC ACID, ESTER, ET, 2-HO-2-SUBST-	262940
PROPIONIC ACID, 2,2,3,3,3-PENTA-F, DERIVS	263207
PROPIONIC ACID, 3-AC-3-ARYLENE-	251995
PROPIONIC ACID, 3-NITRAMINO-	256007
PROPIONIC ACID, 3-OXO	257205
PROPYL	253539
PROPYNE, 2, 1-(N-ME)ARYL-	261605
PROSTACYCLIN	261803
PROSTACYCLIN	261803
PROSTACYCLIN	264106
PROSTAGLANDIN E2, 1-DEOXY-	255147
PROSTAGLANDIN E2, 4,5-ACETYLENIC-	255141
PROSTAGLANDIN F2A, 5-TRANS-	257187
PROSTAGLANDIN F2A	259076
PROSTAGLANDIN F2A, 4,5-ACETYLENIC-	255861
PROSTAGLANDIN E2, 1-DEOXY-	264305
PROSTAGLANDIN F2A, 5-TRANS-	255141
PROSTAGLANDIN F2A	257187
PROSTAGLANDIN, CYCLOBUTANE ANALOG	259076
PROSTAGLANDIN, 11-DEOXY-	251438
PROSTAGLANDIN, 11-DEOXY-	253929
PROSTAGLANDIN, 11-ME-	252328
PROSTAGLANDIN, 9,11-AZO-	251203
PROSTAGLANDIN, 9,11-AZO-	260841
PROSTAGLANDIN, 8-ME-TETRA-H-	251377
PROTOPINE, ALKALOID	251531
PROTOPINE, ALKALOID	255096
PROTOPINE, ALKALOID	255096
PSEUDONUCLEOSIDE	259959
PTERIDINE, 6-ARYL	260992
PTERIDINE, 6-ARYL, 7-ARYL-1,3-DI-ME-	264962
PTERIDINE, 7-ALKYLDENE-	262942
PTERIDINE, 7-ALKYLDENE-	258902
PTERIDINE, 4-NH2-4-DEOXY, DERIVS	254784
PULEGONE, R CONFIG	255431
PULMONOTOXIN C	254962
PULMONOTOXIN C	251730
PURINE DERIVS	259503
PURINE MONOBOSIDES	264754
PURINE, 2-N3(NH2)-2'-DEOXYRIBOFURANOSYL-	253593
PURINE, 2,6-DIOXO, 8-ARYL-1,3-DI-ME-	264965
PURINE, 8-ARYL, DERIVS	251926
PURINE, 9-DEOXYHEXOSYL-	253290
PURPURUSAMINE C	260303
PYRAN, 2-OXO, ME DERIVS	253577
PYRAN, 2H, 2-OME-6-ACYL-5,6-DI-H-	262990
PYRAN, 2H, 2-OXO, 5,6-DI-H-4-ME-6-VALERYL-	263225
PYRAN, 2H, 2-OXO, 5,6-DI-H-5-ME-	254499
PYRAN, 2H,6H, 3-OXO, 6-ALAU-6-ME-	262018
PYRAN, 2H,6H, 3-OXO, 6-HO-2-ALKYL-6-ME-	260860
PYRAN, 4H, 3,4-DI-CYANO-6-NH2-	255513
PYRAN, 4H, 5,6-DI-H-3-CL, DERIVS	255513
PYRAN, 4H, 5,6-DI-H-3-CL, 1, 4H,5H, 4,5-DIOXO, 8,9-DI-ME	251476

NEW SYN

(CONTINUED)

PYRANOCARBAZOLE(3.2-A)
 PYRANOSULFONATE(2',3',7,8)
 PYRANOPYRIDINE(2.3-B)
 PYRAZINE
 PYRAZINE, OXIDE
 PYRAZINE, 1,4-DI-H,1,2,3,4,5,6-
 HEXAALKYL-
 PYRAZOLOPYRAZINE(1.2-A), OCTA-H-2-ME-
 PYRAZOLE
 PYRAZOLE
 PYRAZOLE
 PYRAZOLE, SUBST-
 PYRAZOLE, 1-ARYL-3-ACYL-4(5)-(DI-SUBST-
 N-
 PYRAZOLE, 1-ARYL-3-PH
 PYRAZOLE, 1-SUBST-
 PYRAZOLE, 3-(2.3,5-TRI-O-CH2PH-
 RIBOFURANOSYL)-
 PYRAZOLE, 3-OXO-
 PYRAZOLE, 3,5-DI-NHAC-
 PYRAZOLE, 3,5-DI-NH-COME-
 PYRAZOLE, 3(5)-(N-DIALKYLAMINO)-
 PYRAZOLE, 3(5)-SUBST-
 PYRAZOLE, 4-COOH, ESTER, ET, 3-ACYL-3-
 SUBST-
 PYRAZINE, 1,2-, 4-ALKYLDIENE-3,3,5,5-
 TETRA-ME-
 PYRAZOLCHETEROCYCLE
 PYRAZOLOPYRIDAZINE(3.4-D), 5H-, 4-OXO-
 3,7-DISUBST-
 PYRAZOLOPYRIDINE(1.5-A), 3-ETHENYL-
 PYRAZOLOPYRIMIDINE(1.5-A), 7-OXO-, 2-
 NH-5,6,7-DI-OXO-
 PYRAZOLOPYRIMIDINE(3.4-D)
 PYRAZOLOPYRIMIDINE(3.4-D), 4,6-DIOXO-,
 4,5,6,7-TETRA-H-5,7
 PYRAZOLOPYRIMIDINE(3.4-D), 5H,7H-, 4,6-
 DIOXO-, 3-ARYL-
 PYRAZOLOPYRIMIDINE(3.4-D), 1-OXIDE, 2-
 SUBST-
 PYRAZOLOQUINAZOLINE(5.1-B), 9-OXO-, 2-
 HO-
 PYRZOLOQUINOLINE(3.4-B), 2-ARYL-,
 DERIVS
 PYRAZOLOTRIAZINE(1.5-C), 1,2,4-, DERIVS
 PYRAZOLOTRIAZINE(3.4-E), 4H-, 3-OXO-,
 2-ARYL-7-SUBST-
 PYRAZOLOTRIAZOLE(1.5-C), 1,2,4-, DERIVS
 PYRENE, 2,7-DI-ME-
 PYRENOFFIIRFIRE
 PYRETHROID
 PYRIDAZINE
 PYRIDAZINE, 1,2-DIOXIDE, 3,4,6-TRI-
 SUBST-
 PYRIDAZINE, 1H-, 4-OXO-, 5-COOET-3,6-
 DISUBST-
 PYRIDAZINE, 2H-, 3-OXO-
 PYRIDAZINE, 3-ME-6-NH2-
 PYRIDAZINIUM CPD
 PYRIDINE, DERIVS
 PYRIDINE, DERIVS
 PYRIDINE, DI-H-, DERIVS
 PYRIDINE, POLYALKYL-
 PYRIDINE, SUBST-
 PYRIDINE, SUBST-
 PYRIDINE, 1,2(1,4)-DI-H-
 PYRIDINE, 1,4-DI-H-1-ARYL-4-IMINO-
 PYRIDINE, 1H-, 2-OXO-
 PYRIDINE, 1H-, 2-OXO-
 PYRIDINE, 1H-, 2-OXO-, 1-SUBST-
 PYRIDINE, 1H-, 2-OXO-, 1,4,6-TRI-SUBST-
 PYRIDINE, 1H-, 2-OXO-, 3,6-DI-SUBST-
 PYRIDINE, 1H-, 2-THIOXO-, 1-ALKYL-3-
 CHO-
 PYRIDINE, 1H-, 2-THIOXO-, 1-ARYL-3-CHO-
 PYRIDINE, 1H-, 3-COOH, 4-OXO-
 PYRIDINE, 2-COH2-, DERIVS
 PYRIDINE, 2-HO-, 3-CN-4-ARYL-5-COOE-
 5-ALKOXY-
 PYRIDINE, 2-HO-, 3,5-DI-CN-4-ARYL-6-
 ALKOXY-
 PYRIDINE, 2-HS-, 2-S-ALKYL-
 PYRIDINE, 2-SUBST-
 PYRIDINE, 2,3,6-TRI-HO-
 PYRIDINE, 2-(DI-ME-AMINO)-
 PYRIDINE, 2H-, 1-IMINO-3,6-DI-H-
 PYRIDINE, 3-(DI-ME-AMINO)-
 PYRIDINE, 3-OXO-, 2-NH2-
 PYRIDINE, 4-OXO-, 4(1)-H-, 1-ALKYL-3,5-
 DIARYL-
 PYRIDINIUM CPD, 1-O-ARYL-
 PYRIDINIUM CPD, 2-ARYLO-
 PYRIDINOPHANE(10X)2-
 PYRIDOCARBAZOLE(4.3-B)
 PYRIDOCARBAZOLE(4.3-B), 6H-, 5-HO-, 2-
 6-DI-ME-
 PYRIDOINDOLE(2.3-B), 2,3,4-TRIALKYL-
 PYRIDOINDOLE(2.3-B), 4-HO-, 4-ME-
 PYRIDOINDOLE(4.3-B), 5-H-, 1-ME-3-NH2-
 PYRIDOINDOLE(4.3-B), 5-H-, 1,4-DI-ME-3-
 NH2-
 PYRIDONE, N-ARYL-
 PYRIDONE, 4-, N-ALKYL-
 PYRIDOPYRIMIDINE(1.2-A), DERIVS
 PYRIDOPYRIMIDINE(1.2-A), 4-OXO-, 4H-, 2-
 7-DI-SUBST-
 PYRIDOPYRIMIDINE(2.3-D), TETRA-H-2,4-
 DIARYL-
 PYRIDOTRIAZINE(4.3-E)
 PYRIDINING NUCLEOSIDE, 5-CF3-
 PYRIDININE, FUSED
 PYRIMIDINE, 1,4,5,6-TETRA-H-
 PYRIMIDINE, 1H-, 2-OXO-, DERIVS
 PYRIMIDINE, 1H-, 2-OXO-, 1-GLYCOSYL-
 PYRIMIDINE, 1H-, 2-OXO-, 5-F-1-SUBST-
 PYRIMIDINE, 2-HALO-
 PYRIMICINE, 2-HS-, 1,4-DI-H-1-PH-4,4,6-
 TRI-ME-
 PYRIMIDINE, 2-HS-, 2-S-ALKYL-
 PYRIMIDINE, 2(4)-CH2OH-, DERIVS
 PYRIMIDINE, 4-HO-, 4-O-ET-, DERIVS
 PYRIMIDINE, 4-HO-, 5-AC-2-ET-6-SUBST-
 PYRIMIDINE, 4-HO-, 6-ME-
 PYRIMIDINE, 4,6-DI-CL-2-(DIALKYLAMINO)-
 PYRIMIDINIUM CPD
 PYRIMIDOBENZOTHIAPAZINE(B), 1,4-, 2,4-
 DIOXO-
 PYRIMIDOBENZOTHIAPAZINE(B), 1,4-, 2,4-
 DIOXO-

QUINOXALINE, OXIDE	25990
QUINOXALINE, 1-OXIDE	25819
QUINOXALINE, 1-OXIDE, 3-(2-HO-Ph),	
DERIVS	25790
QUINOXALINE, 2, & 6-ALKYL DERIVS	25959
QUINUCLIDINE, 2-CHO, 5-VINYL-	26171
RECIFEIOLIDE (R)	26477
REISSERT CPD	25362
RESERPINE, 10-MEO-DE-PYRROLO-	26068
RESUBILOFENIN	25667
RETINOL, 5 (5-TERT-ALKYL)-	25480
RETINOLINE	25234
RETINOL, 6-O, ESTER, A, K, YL	26345
RETINOLINIC ACID, DERIVS	25811
RHAMNOLINONIC ACIDS	25176
RHAMNOPYRANOSIDE, ME, O-ME DERIVS	26267
RIBOFURANOSE, 1'-GLYCITYL-NH2-5'-	
PODIOL	25290
RIBOFURANOSE, 1-CHICOTET	26277
RIBOFURANOSE, 3-DEOXY-, DERIVS	25153
RIBOFURANOSIDE, ME, 2,3-ANHYDRO-5-O-	
BENZYL-	25162
RIBO-EXOFURANOSE, 1,2,5,6-DI-O-	
	25675

SULFABENZYLCLONONADENE(3.3.1), 9, 2-6	2638
SULFAMIC ACID, CHLORIDE, ALKYL & ARYL	2532
SULFIDE	2618
SULFIDE	2627
SULFIDE	2641
SULFIDE, ALKYL ARYL	2544
SULFIDE, ASYMMETRIC	2511
SULFIDE, 8-OXO-	2534
SULFIDE, DERIVS	2638
SULFIDE, DERIVS	2517
SULFIDE, DERIVS	2615
SULFIDE, LITHOALKYL PH	2603
SULFIDE, REDN SULFOXIDE	2593
SULFIDE, SELECTIVE REDN SULFOXIDE	2560
SULFIDE, 1-CYCLOHEXYL ALKYL	2593
SULFIDES	2604
SULFINAMIDE	2510
SULFINAMIDE, N-ALKYLIDENE-	2620
SULFINE	2598
SULFINIC ACID, ESTER, ALKYL, ARYL	2533
SULFONAMIDE, ESTER, POLYHALOPHENYL	2637

THIOCYANIC ACID, ESTER, ALKYL(SEC-OR	
TER-T)	2512
THIOGLUCOPYRANOSIDE	2612
THIOGLUCOPYRANOSIDE, 1-, 4-ME-PH-	2564
THIOGLYCOSIDE, 9-(4-N02-PH)-, DERIVS	2551
THIOGLYCOSIDE, 1-S-(4-NH2-PH)-, DERIVS	2561
THIOL	2601
THIOL ESTER, ALKYL, ALPHA,BETA-	
UNSATD	2571
THIOALERIC ANHYDRIDE	2627
THIOANTHRITE	2635
THIOBENZENE	2635
THIOPHENE, DERIVS	2542
THIOPHENE, DERIVS	2594
THIOPHENE, DERIVS	2642
THIOPHENE, 1,1-DIOXIDE-, DERIVS	2548
THIOPHENE, 2-NH2-	2587
THIOPHENE, 2-SUBST-, DERIVS	2568
THIOPHENE, 2,3-DI-COOH-	2568
THIOPHENE, 3,4-DI-NH2-2-SME-5-SUBST-	2548
THIOPYRAN, 2H-, @ OXO-	2639
THIOPYRAN, 4H-, 4-OXO-	2619

VITAMIN K1	2631
VITAMIN K1, ANALOG	2640
XANTHENE, 9-OXO-	2556
XANTHENE, 9H, 9-OXO- DERIVS	2535
XANTHINE, 7-ME-1,3-DI-SUBST-	2631
XYLENE, META-, PER-CL-	2585
XYLOHEXOSE, D-, 3,6-DIDEOXY-	2611
YENHUSOMIDINE	2575
YNAMINE DERIVS	2533
YCHIMINE	2517
ZEATINE	2549
1,2-DIKETONE	2602

The next time you need an on-line search, ask for **SCISEARCH®**

SCISEARCH is ISI®'s on-line information file which is accessible through Lockheed's DIALOG information retrieval service. It is the file you should ask your search analyst to use when

- *you need information that may appear in journals from a wide range of disciplines.* SCISEARCH's coverage of nearly 3,700 journals from all the scientific and technical disciplines makes it the most multidisciplinary file available.
- *you know of a key document on your subject.* SCISEARCH can retrieve all the current articles which have cited that key document in their footnotes, and are, therefore, likely to be on your subject. SCISEARCH is the *only* on-line file with this unique capability.
- *you have a highly complex search.* SCISEARCH offers several other strategies in addition to citation searching. You may search by title words, author, journal title or institution. A combination of these techniques is certain to locate the articles you want.

If you have any of these requirements when you search the scientific literature, ask your search analyst to use the SCISEARCH file. Then you can be sure you'll be getting all the information you need.

Ask for it by name — SCISEARCH.



Institute for Scientific Information®

325 Chestnut St., Phila., Pa. 19106, U.S.A. Tel: (215) 923-3300. Cable: SCINFO, Telex: 84-5305

European Office

132 High Street, Uxbridge, Middlesex, U.K., Tel: Uxbridge 30085, Telex: 933693

AUTHOR INDEX

ABSTRACTS 251,073 TO 265,030

The Author Index lists, in alphabetical order, all authors who had papers appearing in *CURRENT ABSTRACTS OF CHEMISTRY*TM (CACTM) during 1977. Entries are not limited to primary authors. Every author of a paper is cited, and this cumulation contains 42,773 entries.

Please be aware that names appear in this index as they appeared in the source journal. Thus users are cautioned to check alternate spellings of names, especially those of Russian and Chinese authors, due to the various transliteration conventions.

The format of this index is such that each name is followed by one or more unique abstract numbers which refer the user to the indexed article(s) in CAC. (see the sample abstract on the inside back cover of this issue).



INDEX CHEMICUS® AUTHOR INDEX

AALBE

[illegible]

ABRAM

ABRAMS G D. 256021
ABRAMSON H N. 257787
..... 262581
ABRAMSON N L. 259898
..... 263672
ABS-HAGEN U. 252938
ABUBAKIROV N K. 254198
..... 257721, 263105
..... 263113
ABUELMAJ S. 261471
ABUKI H. 251367
ABUSHADY H. 252528
..... 253001
ABUSHADY H A. 261184
ACAMPORA M. 257598
ACAR M. 258498
ACCARY A. 259154
ACETO M D. 257598
..... 256785
ACEVADO S. 253946
ACHAREKAR A R. 263177
ACHARI B. 260799
ACHARI R. 257663
..... 262337
ACHARYA J N. 256142
ACHENBACH H. 252090
..... 255295, 255944
..... 256769, 257083
ACHESON R M. 264207
ACHIWA K. 253706
..... 261841, 262107
ACHMATOWICZ O. 251635
..... 252240, 257521
..... 259664, 259683
..... 262987, 263825
..... 264736
ACHUNOVA W R. 257006
ACKER R D. 264279
ACKERMANN M. 261196
ACKERMANN P. 252432
..... 252433
ACKERMANN W. 263641
ACTON E M. 253706
ACTOR F. 253420
ADACHI J. 257339
ADACHI R. 261265
ADACHI T. 261381
..... 254639, 257991
ADACKAPARAAYIL M.
..... 258516
ADAM G. 251210
..... 251323, 252353
..... 253201, 253706
ADAM H H. 263694
ADAM J M. 254270
ADAM W. 253376
..... 254287, 256087
..... 258411, 258412
..... 262908, 262919
..... 264941
ADAMCICK V. 262899
ADAMIAK R W. 259871
ADAMOWICZ H. 251644
ADAMS C. 264716
ADAMS C T. 261052
ADAMS E. 264529
ADAMS J H. 252259
..... 259000
ADAMS K A H. 264982
ADAMS R N. 256780
ADAMS S P. 256488
ADAMS T C. 263472
ADAMS W W. 253692
ADAMSONE B Y. 261827
..... 255347, 260368
ADAMCOCK W. 254821
ADADDI L. 262530
ADDAEMENSAH I. 257620
..... 259214
ADEMBRI G. 253746
..... 259510, 259516
..... 264838
ADHIKARY P K. 252134
ADINOLFI M. 252411
..... 262114
ADITYACHAUDHURY N.
ADLEY T J. 254504
ADOLF W. 264295
ADOLFSSON L. 258285
ADOLIN G. 264291
ADVANI B B. 258465
..... 262475
ADVANI S B. 261111
ADZIMA L J. 256635
AELOND D. 253255
AFANASIADI L M. 251344
AFANASIADI L S. 260034
AFFANENGUEMA J. 261161
..... 259543, 261161
AFONINA L V. 259843
AFRIDI A S. 261480
..... 261481
AFSHARTAROMI F. 261077
AFZAL A. 253611
AGABAYAN Y. 263601
AGADZHANYAN I G.
AGAI B. 255467
AGAI S. 254669
AGAMI C. 262111
AGARWAL R N. 259121
AGARWAL S C. 259121
AGARWAL N L. 261545
AGARWAL S C. 261899
AGARWAL S K. 261566
..... 263198, 264544
AGARWAL V K. 258033
AGASIMUNDIN Y S.
AGATA A. 252775, 263118
..... 254599
..... 258599

AGAWA

GAWA T	251706
	253285,253612
	253987,254662
	256065,256400
	256928,259016
	264392
AGBALYAN S G	258538
AGER D J	258264
AGER I R	255986
	262220
AGGARWAL V P	253540
AGOSTA W C	263169
	259095,263685
AGOZZINO S	261060
AGRACHEVA E B	251308
AGRANAT I	253939
	258204,258723
	262042,262864
AGRAWAL A K	259700
AGRAWAL K C	256795
AGRAWAL Y K	253065
AGUI H	259477
AGULLO C	262227
AGURELL S	262310
AGUSTINHERRO J	263319
AGZAMOVA K D	261636
AHARONSHALOM E	259339
AHERN J	251259
AHERN J G	264497
AHERN T P	256698
AHLBERG P	252788
	253350
AHLBRECHT H	254010,255725
AHLBRECHT M	252513
	256226,258022
AHLENSTIEL E	252095
	258762,261563
AHLERS H	256464
AHLERS K	264940
AHLERS K	251088
AHLGREN G	252543
AHLUWALA V K	252048
	252009,252015
	252020,252728
	257651,259587
	261104,262484
	262485,263180
	264558,264570
	264578
AHMAD M S	259789
AHMAD N	251096,251099
AHMAD N	250819
AHMAD R	257274
	259008,260933
AHMAD S	263168
AHMAD V U	254060
AHMAD Y	256732
AHMED A I	256137
AHMED F	251637
AHMED I	252107,261737
AHMED I	263725
AHMED K	252133
	259481,264556
AHMED M	258769
	259515,259517
AHMED M G	259467
AHMED S A	262050
	260051
AHMED S R	260427
AHMED T Y	253981
AHOND A	251883
AHR H J	257396
AHRENS K H	257396
AHUJA S P	263578
AIBA C J	259121
	259123
AIDA T	252235
	256323
AIGAMI K	255893
	256170,258831
	261013,261593
	264245,264887
AIHARA Y	256995
AIKAWA T	254370
AIMI N	259764,253380
AINSWORTH C	252534
	260485
AIUBE Z H	260999
AVIAZVAN E M	264472
AIYAR V N	254777
AIZAWA H	256191
	256988
AIZAWA T	256988
AIZENSHAT Z	261222,258133
AJESWAR S	262366
AKABORI S	252477
AKAGI H	257311
AKAHORI Y	256555
AKASAKA K	262110
AKASAKA T	255633
	256809,258477
	258885
AKASAKI Y	254948
AKASHI M	251385
	257895
AKATSUKA R	260776
AKERMARK B	252544
	253604,258000
AKHACHINSKYA T V	256687
AKHMEDEV A A	261385
AKHMEDEV I M	256385
AKHMEDEV S T	251300
	252993
AKHMETOVA N E	260663
AKHNAZARYAN A	258817

AKHRE

AKHREM A A . 2512129
251549 252241
252584 252888
253474 253638
257866 259638
259663 259718
261166 261665
261670 262537
AKHTAR M . 252630 253985
AKHTAR M H . 261464
AKHTAR M N . 252233
261249
AKHTAR N . 264633
AKHUNDOV E A . 252132
AKHUNDOV R R . 256702
AKHYLEDIANI R N . 256588
AKIBA K . 251320
253640
AKIBA M . 252495
259374 262265
262272 264945
264949
AKIMENKO L A . 260644
AKIMOTO H . 264165
AKIMOTO Y . 259365
AKIMOVA A . 251554
AKIMOVA M N . 258703
261050
AKIMOVA N P . 258637
260879
AKITA H . 252334
AKITA Y . 259364
AKIYAMA E . 261463
AKIYAMA F . 258520
259348
AKIYAMA M . 259348
AKIYAMA S . 251190
251754 255543
258009 258858
258876 264806
264807
AKIYAMA T . 259634
AKKERMAN J M . 252938
AKKIN J . 255835
AKOPYAN R A . 262636
AKOPYAN R E . 263505
AKOPYAN R E . 263505
AKSHAYAKUMAR K . 252758
AKSNES G . 260525
AKULIN Y I . 251548
251673
AKUTAGAWA M . 255116
AKUTAGAWA S . 252081
254601
AKUTSU F . 258565
ALANI A . 251548
ALAM L V . 258390
ALAM M . 263353
ALASAKA K . 262106
ALAZAWI F . 255035
ALAZAWI F N . 260670
ALBANBAUER J . 260976
ALBEROLA A . 251616
ALBERT A . 255199
262735 263621
ALBERT K . 255199
ALBERT R M . 256369
ALBERT C . 254921
ALBERTS A H . 253657
259988
ALBERTSON N F . 259988
ALBIN D . 258393
ALBINI A . 253810
255739
ALBINI F M . 251667
ALBONICO S M . 252112
ALBRITTON J . 253937
ALBRECHT K . 256601
ALBRECHT P . 259156
264789
ALBRECHT R . 261430
ALBRECHT W L . 256796
256796
ALBRIGHT T A . 257367
ALCIATURI C E . 256851
ALCOCK N W . 261305
ALDAO E M . 255990
ALDASHEVA A . 254524
ALDER R W . 253681
ALDERWEIRELDT F . 263255
ALDERWEIRELDT F . 263255
263255
ALDOUS G L . 252819
ALDRICH C D . 263424
ALDULAIMI K . 258274
ALEKHINA T F . 263939
ALEKPEROV G A . 255990
ALEKPEROV R K . 251300
252934 258366
ALEKSANDROV A M . 262454
ALEKSANDROV A . 253146
253146 260566
ALEKSANDROVA D M . 254335
254335
ALEKSANDROVA I . 251888
255667
ALEKSANDROVA T . 260055
ALEKSANYAN V T . 253146
ALEKSEENKO V A . 253146
ALEKSEEV N N . 262777
ALEKSEEV V I . 258545
ALEKSEEV E V . 256669
ALEKSEEV I V . 261044
ALEKSEEV L N . 26431
ALEKSEVA L V . 255748
ALEKSIEV D I . 263375
ALESHINA G A . 251101
ALEWOD P . 261101

ALEXA

ALEXAKIS A	261447
ALEXANDER D C	253619
ALEXANDER R G	262035
ALEXANDRE C	261302
ALEXANDROU N E	259158
ALEXANDROVA L A	257771
ALEXANDROVA L A	260475 260476
ALEXANIAN V	254199
ALFEROVA I K	262561
ALFONSOV V A	255773
ALHAQUE F	252489
ALHAJJAR F H	252488
	259551
ALHAZIMI H M G	255178
ALHAYARI S	253962
	255915 260252
	260298
ALI M	257019
ALI M I	253338 255222
	256321 259597
ALIKIN A Y	259774
ALIALLO H N	259035
	263035
ALKABETS R	259180
	254446
ALKHIMCHIEV V N	258296
ALKS V	259035
ALLAHYARI R	259092
	261471
ALLAKHVERDIEV M A	259635
ALLAWI J R	257301
ALLEN B J	262209
ALLEN D W	255280
	253465 253924
ALLEN E W	258778 259466
ALLEN J L	257088
ALLEN J M	262516
ALLEN K G	256184
ALLEN L B	254154
ALLEN M S	259195
ALLEN R W	255919
ALLENMARK S	252839
ALLINGER N L	261217
ALLINGHAM R P	260029
ALLISON D	259962
ALLISON T T	264841
ALLRED E L	258427
ALLURI R L	259003
ALMASI L	260295
ALMQUIST R G	263413
ALMQVIST A	258285
	258286
ALNEIRABEYEH M	253366
ALONSO G	257129
	257194
ALONSO M E	261968
ALPAROVA M V	255778
ALPER H	253661
	253823 256430
	257202 260292
	261179 262200
ALPER J B	251162
ALRAWI H	258401
ALRAWI M A	257129
ALSAHMAN N A	252343
ALSHAWHAN S	253455
	260705
ALSOPI S H	252641
ALTAHOU B M	252862
	257129
ALTANBURG W	263512
ALTHUIS T H	253444
ALTJAND H	251681
ALTJAND H W	255026
ALTJAN Z	260900 264536
ALTMAN L J	262225
ALTMANN H	253335
ALTMAYER I	258097
ALTUKHOVA L B	261654
ALTUKHOVA L N	261654
ALTURAIH M A S	261732
ALUNNI S	254783
ALVERNHE G	257116
ALVES A C	257129
ALWIS S	260530
ALZERRECA A	262908
AM T	258589
AMAGAYA S	263810
AMANN G	257033
AMANN A	261871
AMANN W	262599
AMANO E	263223
AMANO J	259663
AMANO T	261284
AMATAYAKUL T	260388
AMBARTSUMYAN G B	252588
AMBEKAR S Y	252011
AMBERSON F	259035
AMBROSI D	261446
AMBROSIOS H P M M	261448
AMEMIA T	260601
AMEMIA Y	260601
AMER DOOLA U	260442
AMER F A	263137
AMEY R L	256990
AMICO V	254000
	257512 26254
AMIN S G	252291 25504
	258742 260499
AMINEV I K	258338
AMIT B	255499
AMITANI H	264511

AMMAN

AMMANN W	264140
AMMERMAN E	260709
AMORSO M	257493
AMOS B A	256379
AMOS R A	261587
AMOSOVA S V	256569
AMOUROUX R	256861
AMUNDSEN A R	262670
ANAMI K	262694
ANANCHENKO S N	
ANAND N	251917
	256320 257669
	259123 259131
	259502 259573
	259585 260058
	260071 261084
	261085 263104
	263198 264588
ANANIEVA T D	263574
ANANINA G D	251919
ANANTHAKRISHNANADAR	252011
ANANTHANARAYAN C	264306
ANANTHANARAYAN C V	
	256320 260058
ANASTASIA M	256337
	258772
ANASTASIOU A G	
	251189 261609
ANBAR M	261468
ANCHEL M	257918
ANDARY C	251990
ANDERST P	256849
ANDERSEN N H	257515
	261695 264828
ANDERSEN R	254781
ANDERSON A G	257898
ANDERSON A W	256040
ANDERSON C S	261234
ANDERSON D J	261774
ANDERSON D R	264038
ANDERSON E	252037
ANDERSON G	260237
ANDERSON G L	256849
	256850
ANDERSON J E	254224
	258038 258045
ANDERSON L	252849
	252892 256850
	263708 263715
ANDERSON M D	260426
ANDERSON M W	261697
ANDERSON N G	259867
ANDERSON P S	262224
ANDERSON R A	258268
	258270 258271
ANDERSON R C	254710
ANDERSON W K	257757 260400
	262608
ANDERSON R J	259650
ANDERSON R T	252126
ANDERSON W G	258423
ANDERSON W H	254742
ANDERSON W K	251695
	256086 256838
	259485
ANDERSSON B A	258284
ANDERSSON J	263916
ANDERSSON R	258268
ANDO H	251750
ANDO I	259532
ANDO R	256810
	258452
ANDO T	256355
	262098
ANDO W	260361
	260700 263126
	264059 264519
ANDO Y	252481
	252481
ANDRADE C H S	263028
ANDRADE J G	262707
ANDRADELYRA D	252413
ANDRAKO J	263414
ANDRAE S	251750
ANDREAE S	252808
ANDREANI A	258950
	263409 264062
ANDREANI F	263344
ANDREANI P	263834
ANDRETTI G D	257593
ANDREEV D N	253148
	260577
ANDREEV N A	254573
ANDREY N K	260623
ANDREY S A	260623
ANDREY V P	260626
ANDREVA M A	254553
ANDREVA N A	263600
ANDREVA N I	252381
ANDREVA O T	258699
	261040
ANDREVSKEYA O	262433
ANDREICHUKOV Y P	261664
ANDREICHUKOV S	
	256701 257733
	258696 261864
	261675 262793
	262763 262788
	264332
ANDRES H	251808
	260688
ANDRESEN B D	261900
ANDREWS A G	251422
	257688
ANDREWS G C	262116
ANDREWS G D	251400
ANDREWS M G	256373
ANDREWS P	263522
ANDREWS P	263522

ANDRI

AOKI

AOKI H. 252713
253566
253979
AOKI K. 264172
AONO S. 255620
AOUAL M. 259544
AOYAGI H. 265015
AOYAGI S. 251924
AOYAGI T. 256791
AOYAGI Y. 252062
AOYAMA H. 252279
255116, 256510
AOYAMA K. 264618
AOYAMA S. 252546
AOYAMA T. 251414
251723, 258227
AOYAMA Y. 254602
255057
APARNIKOVA O. L. 256688
APOYAN N. A. 257744
256302
APPARU M. 260302
APPEL H. H. 256570
APPEL R. 252994
252995, 253890
255225, 255280
255399, 257597
258611, 260243
260965, 260967
260969, 260985
263644, 263645
264471
APPLE F. S. 260287
APPLEQUIST D. E. 256875
257268, 264280
APPLETON R. A. 255996
APPROU P. 257033
APSIMON J. W. 264194
APSTIS A. 257801
ARACKAL T. J. 257489
ARAI F. 256616
ARAI H. 255248
256459
ARAI I. 262176
ARAI K. 252477
255634
ARAI M. 260012
260161, 262910
ARAI N. 253401
ARAI S. 257003
ARAI T. 254062
264823
ARAKAWA K. 251238
256492, 256493
257962, 257963
259134
ARAKAWA S. 254874
ARAKI T. 252146
260766
ARANDA G. 251231
ARASE A. 251231
ARATA Y. 257073
251531, 253549
256252, 260340
ARATANI T. 251779
253017, 258110
261545, 261809
ARAUJO H. C. 254978
ARBELOT M. 254151
262672
ARBUZOV B. A. 252325
253235
ARBUZOVA I. A. 258599
ARCAMONE E. 253066
254491, 258949
259935, 262019
264026, 264028
ARCENEUX J. H. 256874
260921
ARCHAVLIS A. 253429
ARCHER D. A. 253931
ARCHER G. A. 263422
ARCHER R. A. 256099
259786, 260927
ARCHER R. D. 264274
ARCOLEO A. 254212
259795
ARCOLEO J. P. 255901
ARCORIA A. 262192
ARCT J. 255736
256911, 258127
ARDEUENO A. J. 257308
ARDESBRAYO P. 251614
ARENA F. 251523
252048, 252490
260747, 264065
ARENDS R. 256099
ARENDS W. M. 252032
ARENS J. W. 252937
ARENZEN R. 256344
258007
ARESCHKHA A. 257677
ARESHIDZE I. 253118
ARGAY G. 263690
ARGOUDELIS A. D. 252038
252039, 252042
260156
ARGYLE J. C. 255336
259989
ARHART R. 251178
ARIMA M. 258140
ARIMAS F. 258209
260213
ARIZUMI A. 261551
ARIOU V. 257945
260545, 262246
263014, 264881
ARIPAOV A. 260549
ARIPPOVA S. F. 258304
259609
ARISAWA M. 251903
261321, 263879
ARISON B. H. 262244
ARISUE K. 252020
ARITA H. 255003
ARITAKE N. 256536
ARITOMI M. 254757
260813
ARKLES B. 253884
ARLANDINI E. 264026
264026
ARLT D. 252361
ARLT R. E. 256350
ARMAND J. 256931

ARMAN

ARMAND Y. 254624
ARMAREGO W. L. F. 252290
253634
ARMATAGE D. A. 251117
ARMSTRONG V. W. 251593
ARNAUD M. J. 251577
ARNDT D. 256126
251142
ARNDT G. 251482
ARNDT H. C. 258434
258435, 260163
ARNDT S. 263241
ARNSTDS D. 251970
ARNETT G. 255983
ARNETT J. 255912
ARNOLD D. P. 251129
ARNOLD D. R. 251183
256603, 261698
ARNOLD P. 260682
ARNOLD R. 255160
256357
ARNOLD R. T. 260710
ARNOLD Z. 257344
259439, 260473
261817
ARNONE A. 253321
ARNOLD J. C. 251168
255611
ARORA A. 257584
ARORA P. 258395
258492
AROYAN A. A. 257736
262535, 264314
AROYAN R. A. 257736
ARPPIN N. 256667
257624
ARREGUIN B. 259678
ARRIAU J. 251657
257075
ARRIGOREINA R. 260745
ARSANIOUS H. N. 253798
253799
ARSENİYADIS S. 251683
ARSHADY R. 251572
ARSHINOVA R. 255912
ARTEAU L. 252253
ARTEAGA J. M. 256186
ARTHUR J. C. 257435
ARTICO M. 258951
257003
ARTYIM I. 260748, 261063
256665
ARTYUKH M. A. 261827
ARTYUKHIN V. L. 251914
ARTUMUGAN S. 252768
256294, 257648
259134
ARVAY A. 251146
ARVENTIEV B. 251327
ARY I. 264497
ARY E. 252917
ARYA V. P. 256304
256305
256307, 256308
256309, 256310
256311, 256312
256313, 256314
256315, 256316
256317, 256318
256319, 256320
256321, 256322
256323, 256324
256325, 256326
256327, 256328
256329, 256330
256331, 256332
256333, 256334
256335, 256336
256337, 256338
256339, 256340
256341, 256342
256343, 256344
256345, 256346
256347, 256348
256349, 256350
256351, 256352
256353, 256354
256355, 256356
256357, 256358
256359, 256360
256361, 256362
256363, 256364
256365, 256366
256367, 256368
256369, 256370
256371, 256372
256373, 256374
256375, 256376
256377, 256378
256379, 256380
256381, 256382
256383, 256384
256385, 256386
256387, 256388
256389, 256390
256391, 256392
256393, 256394
256395, 256396
256397, 256398
256399, 256400
256401, 256402
256403, 256404
256405, 256406
256407, 256408
256409, 256410
256411, 256412
256413, 256414
256415, 256416
256417, 256418
256419, 256420
256421, 256422
256423, 256424
256425, 256426
256427, 256428
256429, 256430
256431, 256432
256433, 256434
256435, 256436
256437, 256438
256439, 256440
256441, 256442
256443, 256444
256445, 256446
256447, 256448
256449, 256450
256451, 256452
256453, 256454
256455, 256456
256457, 256458
256459, 256460
256461, 256462
256463, 256464
256465, 256466
256467, 256468
256469, 256470
256471, 256472
256473, 256474
256475, 256476
256477, 256478
256479, 256480
256481, 256482
256483, 256484
256485, 256486
256487, 256488
256489, 256490
256491, 256492
256493, 256494
256495, 256496
256497, 256498
256499, 256500
256501, 256502
256503, 256504
256505, 256506
256507, 256508
256509, 256510
256511, 256512
256513, 256514
256515, 256516
256517, 256518
256519, 256520
256521, 256522
256523, 256524
256525, 256526
256527, 256528
256529, 256530
256531, 256532
256533, 256534
256535, 256536
256537, 256538
256539, 256540
256541, 256542
256543, 256544
256545, 256546
256547, 256548
256549, 256550
256551, 256552
256553, 256554
256555, 256556
256557, 256558
256559, 256560
256561, 256562
256563, 256564
256565, 256566
256567, 256568
256569, 256570
256571, 256572
256573, 256574
256575, 256576
256577, 256578
256579, 256580
256581, 256582
256583, 256584
256585, 256586
256587, 256588
256589, 256590
256591, 256592
256593, 256594
256595, 256596
256597, 256598
256599, 256600
256601, 256602
256603, 256604
256605, 256606
256607, 256608
256609, 256610
256611, 256612
256613, 256614
256615, 256616
256617, 256618
256619, 256620
256621, 256622
256623, 256624
256625, 256626
256627, 256628
256629, 256630
256631, 256632
256633, 256634
256635, 256636
256637, 256638
256639, 256640
256641, 256642
256643, 256644
256645, 256646
256647, 256648
256649, 256650
256651, 256652
256653, 256654
256655, 256656
256657, 256658
256659, 256660
256661, 256662
256663, 256664
256665, 256666
256667, 256668
256669, 256670
256671, 256672
256673, 256674
256675, 256676
256677, 256678
256679, 256680
256681, 256682
256683, 256684
256685, 256686
256687, 256688
256689, 256690
256691, 256692
256693, 256694
256695, 256696
256697, 256698
256699, 256700
256701, 256702
256703, 256704
256705, 256706
256707, 256708
256709, 256710
256711, 256712
256713, 256714
256715, 256716
256717, 256718
256719, 256720
256721, 256722
256723, 256724
256725, 256726
256727, 256728
256729, 256730
256731, 256732
256733, 256734
256735, 256736
256737, 256738
256739, 256740
256741, 256742
256743, 256744
256745, 256746
256747, 256748
256749, 256750
256751, 256752
256753, 256754
256755, 256756
256757, 256758
256759, 256760
256761, 256762
256763, 256764
256765, 256766
256767, 256768
256769, 256770
256771, 256772
256773, 256774
256775, 256776
256777, 256778
256779, 256780
256781, 256782
256783, 256784
256785, 256786
256787, 256788
256789, 256790
256791, 256792
256793, 256794
256795, 256796
256797, 256798
256799, 256800
256801, 256802
256803, 256804
256805, 256806
256807, 256808
256809, 256810
256811, 256812
256813, 256814
256815, 256816
256817, 256818
256819, 256820
256821, 256822
256823, 256824
256825, 256826
256827, 256828
256829, 256830
256831, 256832
256833, 256834
256835, 256836
256837, 256838
256839, 256840
256841, 256842
256843, 256844
256845, 256846
256847, 256848
256849, 256850
256851, 256852
256853, 256854
256855, 256856
256857, 256858
256859, 256860
256861, 256862
256863, 256864
256865, 256866
256867, 256868
256869, 256870
256871, 256872
256873, 256874
256875, 256876
256877, 256878
256879, 256880
256881, 256882
256883, 256884
256885, 256886
256887, 256888
256889, 256890
256891, 256892
256893, 256894
256895, 256896
256897, 256898
256899, 256900
256901, 256902
256903, 256904
256905, 256906
256907, 256908
256909, 256910
256911, 256912
256913, 256914
256915, 256916
256917, 256918
256919, 256920
256921, 256922
256923, 256924
256925, 256926
256927, 256928
256929, 256930
256931, 256932
256933, 256934
256935, 256936
256937, 256938
256939, 256940
256941, 256942
256943, 256944
256945, 256946
256947, 256948
256949, 256950
256951, 256952
256953, 256954
256955, 256956
256957, 256958
256959, 256960
256961, 256962
256963, 256964
256965, 256966
256967, 256968
256969, 256970
256971, 256972
256973, 256974
256975, 256976
256977, 256978
256979, 256980
256981, 256982
256983, 256984
256985, 256986
256987, 256988
256989, 256990
256991, 256992
256993, 256994
256995, 256996
256997, 256998
256999, 257000
257001, 257002
257003, 257004
257005, 257006
257007, 257008
257009, 257010
257011, 257012
257013, 257014
257015, 257016
257017, 257018
257019, 257020
257021, 257022
257023, 257024
257025, 257026
257027, 257028
257029, 257030
257031, 257032
257033, 257034
257035, 257036
257037, 257038
257039, 257040
257041, 257042
257043, 257044
257045, 257046
257047, 257048
257049, 257050
257051, 257052
257053, 257054
257055, 257056
257057, 257058
257059, 257060
257061, 257062
257063, 257064
257065, 257066
257067, 257068
257069, 257070
257071, 257072
257073, 257074
257075, 257076
257077, 257078
257079, 257080
257081, 257082
257083, 257084
257085, 257086
257087, 257088
257089, 257090
257091, 257092
257093, 257094
257095, 257096
257097, 257098
257099, 257100
257101, 257102
257103, 257104
257105, 257106
257107, 257108
257109, 257110
257111, 257112
257113, 257114
257115, 257116
257117, 257118
257119, 257120
257121, 257122
257123, 257124
257125, 257126
257127, 257128
257129, 257130
257131, 257132
257133, 257134
257135, 257136
257137, 257138
257139, 257140
257141, 257142
257143, 257144
257145, 257146
257147, 257148
257149, 257150
257151, 257152
257153, 257154
257155, 257156
257157, 257158
257159, 257160
257161, 257162
257163, 257164
257165, 257166
257167, 257168
257169, 257170
257171, 257172
257173, 257174
257175, 257176
257177, 257178
257179, 257180
257181, 257182
257183, 257184
257185, 257186
257187, 257188
257189, 257190
257191, 257192
257193, 257194
257195, 257196
257197, 257198
257199, 257200
257201, 257202
257203, 257204
257205, 257206
257207, 257208
257209, 257210
257211, 257212
257213, 257214
257215, 257216
257217, 257218
257219, 257220
257221, 257222
257223, 257224
257225, 257226
257227, 257228
257229, 257230
257231, 257232
257233, 257234
257235, 257236
257237, 257238
257239, 257240
257241, 257242
257243, 257244
257245, 257246
257247, 257248
257249, 257250
257251, 257252
257253, 257254
257255, 257256
257257, 257258
257259, 257260
257261, 257262
257263, 257264
257265, 257266
257267, 257268
257269, 257270
257271, 257272
257273, 257274
257275, 257276
257277, 257278
257279, 257280
257281, 257282
257283, 257284
257285, 257286
257287, 257288
257289, 257290
257291, 257292
257293, 257294
257295, 257296
257297, 257298
257299, 257300
257301, 257302
257303, 257304
257305, 257306
257307, 257308
257309, 257310
257311, 257312
257313, 257314
257315, 257316
257317, 257318
257319, 257320
257321, 257322
257323, 257324
257325, 257326
257327, 257328
257329, 257330
257331, 257332
257333, 257334
257335, 257336
257337, 257338
257339, 257340
257341, 257342
257343, 257344
257345, 257346
257347, 257348
257349, 257350
257351, 257352
257353, 257354
257355, 257356
257357, 257358
257359, 257360
257361, 257362
257363, 257364
257365, 257366
257367, 257368
257369, 257370
257371, 257372
257373, 257374
257375, 257376
257377, 257378
257379, 257380
257381, 257382
257383, 257384
257385, 257386
257387, 257388
257389, 257390
257391, 257392
257393, 257394
257395, 257396
257397, 257398
257399, 257400
257401, 257402
257403, 257404
257405, 257406
257407, 257408
257409, 257410
257411, 257412
257413, 257414
257415, 257416
257417, 257418
257419, 257420
257421, 257422
257423, 257424
257425, 257426
257427, 257428
257429, 257430
257431, 257432
257433, 257434
257435, 257436
257437, 257438
257439, 257440
257441, 257442
257443, 257444
257445, 257446
257447, 257448
257449, 257450
257451, 257452
257453, 257454
257455, 257456
257457, 257458
257459, 257460
257461, 257462
257463, 257464
257465, 257466
257467, 257468
257469, 257470
257471, 257472
257473, 257474
257475, 257476
257477, 257478
257479, 257480
257481, 257482
257483, 257484
257485, 257486
257487, 257488
257489, 257490
257491, 257492
257493, 257494
257495, 257496
257497, 257498
257499, 257500
257501, 257502
257503, 257504

BAUMG

BAUMGARTEN H E	253280	253281
BAUMGARTEN K G	253282	253287
BAUMGARTNER R J	260321	
BAUMGARTNER J L	260345	
BAUMSTARK A L	262650	
BAUR M	261134	
BAUSCHKE E	261134	
BAUS L	257753	
BAUTE M A	251209	
	253223	
BAUTE R	251209	
	251210	
BAUTHIER J	257676	
	263525	
BAVEJA P	262503	
BAXTER A G W	253925	
BAXTER G J	256658	
BAXTER I	256758	
	257179	
BAXTER R L	254801	
BAXTER S L	259562	
BAY E	255555	
BAYER E	258849	
BAYET P	254655	
BAYLES R	254633	
	254633	
BAZALITSKAYA V S	258103	
BAZHAN A C	254999	
BAZHANOVA C V	253019	
BAZHANOV V S	251828	
BAZHMINA M V	263600	
BAZOV P P	251882	
BAZYULICH V V	259847	
BEATRICE M	262672	
BEAK P	258940	259866
	261322	263333
BEAL J L	256248	
	263024	
BEAM C F	254637	
	260420	
BEARDER J R	252217	
BEATON C M	254461	
BEATSON R P	261702	
BEATTIE D E	253937	
	257378	
BEATTIE T R	253468	
BEATTY R P	264370	
BEAUJ J N	258190	
BEAUCAGE S L	258682	
	258682	
BEAUCOURT J P	255178	
BEAUFAYSBERG A	253019	
BEAUMECEUR C	255535	
BEAVERS W A	263677	
BECKER H J	255288	
BECKER J	254125	
	254130	
BECHTOLD L D	261033	
BECHTOLDSHEIMER H M	258964	258965
BECK A K	257113	
	258058	
BECK B R	253477	
BECK D	253477	
BECK G	255177	
	261800	
BECK J P	264374	
BECK W	257680	260636
BECKER A M	252444	
BECKER A R	262144	
BECKER D	255441	
	263800	
BECKER E	261861	
BECKER H	252825	
	260963	260996
BECKER H O	263629	
BECKER J Q	252919	
BECKER J Y	252919	
BECKER K B	254597	
	254972	254972
	261600	
BECKER M A	254668	
BECKER M T	255929	
BECKER W	261877	
BECKETT R	258871	
BECKETT A H	253531	
BECKH V	257633	
	260258	260258
BECKHAUS H D	257500	
BECKMANN B C	263474	
BECKWITH A L J	264940	
BECCU C	254055	
BEDELL D M	264011	
BEDFORD C T	258029	
BEDFORD J A	259312	
BEDNAR R	251077	
BEDNAR L	261555	
BEDNOWITZ A L	251773	
BEDNYAGINA N P	252595	258535
	258535	263389
BEE L K	253693	
BEELEY P J	263871	
BECHAN C M	261533	
BEILEY N R A	258343	
BEER A A	258502	
BEER H	258502	
BEERBAUM H	264747	
BEIGLEY M J	255151	
BEIGLEY W C	251339	
BEIGUN C J	262929	
BEIGUN C G	257379	
BEIHAL V	262779	
BEIHSHITI I	262779	
BEIJATI B	252525	
BEHNISCH R	263535	
BEHRENDT S	251616	
	251616	
BEHRMANS C C	264141	
BEHRENS E J	264141	

BELF
BELFUSS W 257392
BEILIN V G 260646
BEILIN V G 261279
BEILUS Y I 260044
BEIM H J 257763
BEISLER J A 259492
259698
BEJENKE V 260981
BEKAREK V 257779
BEKTEREVA E P 252390
254419
BEKKER A R 254343
258693
BEKKER R A 262424
BEKANO P A 257626
BELAVADI V K 257650
BELBECH A A 258705
BELENKAYA E S 252393
BELETSKYA I P 251278
251862 257236
BELFERMAN A L 255693
BELGAONKAR V H 251921 258777
BELGODERE E 259645
BELIC I 255212
255967
BELIKOV A B 255919
260032
BELIKOV V M 261020
BELIKOVA N A 251099
258703 263442
BELINEAU J 256958
BELKHODZHAEV A A 261386
BELKIND B A 255382
BELL A A 255442
BELL E A 262369
BELL H C 262369
BELL L T 264003
BELL M R 256802
BELL R P 252225
253466
BELL W 256090
BELL W J 253623
BELLAN J 257169
BELLANATO J 255031
BELLASIO E 254228
BELLA SOUED M 254228
255031
BELLATTI M 254855
262789
BELLEAU B 256606
256607 262969
262977
BELLESIA F 256897
BELLI A 260512 261579
BELLINO A 255259
264180
BELLOBOVO I R 254840
BELLOBOVO P M 257972
BELLOTTI E M 262279
BELLOTTI V 257593
257979 262199
262198
BELLUCCI G 255878 262188
BELLUS D 260217 260242
BELNIAK K 262990
BELOELI J C 260297
BELOGUROVA N V 255667
257879
BELONOVICH M I 259840
361444
BELOUSOV Y M 256697
BELSKY I 257972
BELTRAME P L 254853
258047
BELVEDERE G 252204
BELYAEV E Y 251564
260650
BELYAEV N N 260579
BELYAEVA O Y 253238
262779
BELYAGV V F 254350
BELZECKI C 258346
258346
BENATI L 256092
259918 263088
BENATTAR A 251351
BENAYACHE S 251594
BENAZIZ A 253213
257068
BENBOW J A 263918
BENBOW J A 255418
BENDER C O 252644
BENDERS P H 252052
BENDIKSEN B 251748
BENDLIN H 257068
BENECKE H P 257068
BENEDEK VAMOS M 254058
259448
BENES I 252643
BENES J 253196
BENESOVA V 253984 259448
251987
BENETTI S 257014
BENEZET H J 264009
BENEZET C 257068
BENHOFF H O 254791
BENIGNI F 252493
261060
BENJITS F 258205
BENJAMIN D 259275 260900
264536
BENITZ F M 264281
BENJAMIN B M 256626
BENJAMIN D M 260514
BENKO P 252978 253493
253494 253495
257614
BENKOVIC P A 262906
BENKOVIC S J 257981
262027 257981
BENN F R 258045
BENN M 261940
BENNETT G B 254817
259999

BENNE

BENNETT J W 2535383
BENNETT L G 2560320
BENNETT G A 2511111
BENNETT R D 2517886
BENNUR R S 2524116
BENNO R S C 2524416
BENNO M A 2600011
BENOIT F M 2515587
BENOIT P S 2630022
BENOITUYOJO J L
2528788,2597554
BENJOINT N L 2528587
BENSADAT A 2517560
BENSAUDE O 2511966
BENSAMANN W 2552888
BENSOAM J 2621111
BENSON A A 2622444
BENSON H D 2524995
BENSON W R 2634221
BENTLEY M D 2568448
BENTLEY T W 2544557
BENTRUDE W G 2602624
BENTZ H 2548881
BENTZ W D 2584228
BENVENISTE P 2609377
BENZ W 2631666
BENZINGUYEN L
2574339
BENZING B W 2560992
BENZVI Z 2640057
BERAN M 2525574
2594463,2594444
BERANEC V 2511500
BERARDI V 2560332
BERARDI V 2556003
BERCAW J E 2646331
BERCHT C A L 2550772
BERCHTOLD G A 2535822
2570121,2599211
2616155
BERCOT P S 2558155
BERCOVICI T 2550588
2577822,2594228
BERDON I 2513227
BERDICHEVSKAYA A M 2597177
BERDINSKII I S 2544200
BERDNIKOV E A 2597222
BERG S L 2564888
BERG S W 2515697
BERENDS W 2643455
BERENDSEN G E 2611664
BERENGER G 2560332
BERENVI 2534993
BERENYI S 2514999
2515000,2515000
2597558
BERESNEVA Y A 2515222
BERESTOVITSKAYA I V
2512822,2634555
BEREZOVSKAYA I B 2510933
BEREZOVSKII V S 2514329
2545527,2560332
259854,2600400
2613600,2616443
2639335
BERG A 2554915
BERG D H 2540666
BERG E P 2524000
BERG H 2585999
261772,2630004
BERG J E 2557274
258901,2630031
BERG N 2560332
BERG U 2538335
2616999
BERGAMASCO R 2608886
2608887,2621522
2621525
BERGBREITER D E 2512522
2551326,2619774
2620000,2629494
BERGE G 2546225
BERGER D 2636442
BERGER J G 2567599
BERGER R 2611900
BERGER S 2517996
255059,2561221
BERGMAN A 2556569
BERGMAN J 2541288
259940,2618133
BERGMAN M 2558559
BERGMAN R G 2513821
255923,2566221
256638,2666443
2584133
BERGMAN E D 2553222
2538337,2560332
2542322
BERGMANN F 2600991
2612426,2616993
2623954
BERGMANN R 2515009
BERGMANN U 2516003
BERGMARK W R 2617399
BERGNIENSEN K 2576888
BERGON M 2558559
BERGON M M 2535555
BERGOT B J 2512774
BERK H C 2619605
BERKHAMOV M K 2597009
BERKOWITZ P 2554997
BERKOWITZ P T 2534335
BERLIN D 2572885
BERLIN K D 2617265
257949,2582138
259484,2609331
BERLOT J 2637771
BERLYAND E A 2643188
BERMAN E 2512222
BERMAN E 2608558
BERMAN E 2645001
BERMAN S T 2572339
BERMANN L 2541500
BERMEJO J 2550000

BERNA	
BERNABE A	256896
BERNADOU F	257050
BERNAL I	260422
BERNARD D	253174
	255762
BERNARDI F	257231
	260292,263337
BERNARDI L	256292
	259787
BERNARDI R	253954
BERNARDINI A	259544
BERNASCONI C	259151
	259152
BERNASCONI C F	256150
	264522
BERNASCONI S	259250
BERNASSAU J M	251859
	261000
BERNATH G	260688
BERNAUER E	256150
	254267,257402
	257415,260222
BERND M	264085
BERNDT A	252992
BERNDT K G	263002
BERNER H	261452
	257699,263303
BERNEY D	251951
BERNHARD H O	256862
BERNHARD R A	259095
BERNHARDT J C	258905
BERNHARDT R	258842
BERNHART C	252875
	258765
BETTEL	261437
	263524
BERNOTAS R R	254333
BERNSTEIN E	256386
BERNSTEIN E	252698
	258238,259275
BERNTSSON P	254973
	255091,263607
BERRIER J V	256255
	256375
BERRY D J	259052
BERRY J P	259052
BERRY M	259945
BERRY R C	262852
BERSON J A	256739
	256938
BERTAZZI N	256338
BERTHOLD H	253329
BERTI C	260695
	263731
BERTI G	253814
	262194,263733
BERTI M	263014
	252063
BERTIN D M	259461
BERTINI V	262682
BERTOZZI S	259887
BERTUCCI A	261452
BERTRAND G	259952
BERTRAND J A	252676
	258506,261928
BERTRAND M	252532
	258894,264831
BERTSCH K	264749
BERZIN V B	251869
	255880
BESACE Y	258670
BESANCON J	257195
BESSECK S	260356,260375
BESHITAISHVILI L	251226
	258307
BESKA E	253912
BESKOPLYNI A M	261351
BESLIN P	258146
BESOLOVA E A	261353
BESPALKO G K	253142
BESPALOV A Y	253237
BESPALOV B P	253237
BESSELVIERE R	261805
BESSET A	261440
BESSIERE Y	255808
	252731,262731
BESSO H	258198
	263206
BESSODES M	253290
	262068
BESSONOVA I A	254185
BEST F W	259608
BEST F W	257039
BESTMANN G	257392
BESTMANN H J	254859
	254877,255168
	256552,256560
	258566,258614
	262637,263635
BETANCOR C	254753
	262619
BETANELI L V	263435
BETHELL D	256136
	262184
BETHIN M	261188
BETTER J	261370
BETTINETTI G F	252514
	253810,255739
BETTONI G	258151
BEUGELMANS R	255872
BEVALOF F	255872
BEVERIDGE R J	262158
BEWICK A	263611
BEY P	257894
BEYER A E M	264056
BEYER D	258283
BEYERMAN H C	252833
	253446
BI	262425
BEZVERKHII N P	251897
BHACCA N S	252027
BHADURI R	259591,260054
	262492,264544
	264581
BHAGWATHEESWARAN H	252726

BHAKU

BHAKUNI D S 252283
252386, 252716
252727, 252774
262497, 263026
BHANTO P S 258491
BHARARA P S 253822
BHARDWAJ D K 252111
263543
BHARDWAJ S 262503
BHARDWAJ T R 260079
264665
BHARGAVA K K 256795
BHARGAVA N 257032
BHARGAVA S 259116
BHAT G A 259541
BHAT S V 264582
BHAT S V 257673
BHATIA M S 258866
257628, 256317
256202, 259333
263578
BHATTANAGAR S P 263475
264968
BHATT M V 257036
258746, 261522
261882
BHATT R S 255104
BHATT S B 254430
260255
BHATTACHARJEE A 255103, 259677
BHATTACHARJEE D 264961
BHATTACHARJYA A 252158
BHATTACHARJYA J 256323, 259595
BHATTACHARJYA A K 257661
BHATTACHARJYA P K 256133, 263612
BHATTACHARJYA S 261092
BHATTACHARJYA S B 252249
BHATTACHARJYA S K 251975
BHATTACHARJYA S C 264586
BHEDI D S 257457
BHIDE B H 259589
264557
BHIDE K S 263188
BHOSHON B 260457
BHUMBARA S K 252785
BHUYAN P B 258910
BIAGI G 258910
BIALECKA E 255006
BIANCHETTI A 254167
BIANCHETTI G 261186
BIANCHINI E 258779
BIANCHINI G 255058
BIANCHINI M 251141
252604, 261433
262881, 264087
BIANCHINI T A 258779
BIANCHINI E 258779
BIANCHINI J P 254700
BIANCHINI R 253814
BIANCIO A 252404
252405, 253816
252406, 258823
259525, 259253
BIANCIO M A 257674
257733
BIASOLI G 254718
BIAVATI F 256691
BIEN P 260691
BICKEL E 250874
BICKELHAUPT F 255577
257021, 257335
262511, 262915
BICKING J B 253427, 266788
263418
BIDAN G 263720
BIDDLECOM W G 260163
BIEBER W 256755
BIEDCHARTRETON C 251449
BIEDRZYCKI M 261980
BIEGI E 261755
BIEHL E R 264250
BIEHL R 260263
BIELAVSKY H 262676
BIELSKI R 251635
259683, 262987
BIEMANN K 260298
BIEN H S 256556
BIEN S 258555
BIEN T 263633
BIERAUGEL H 252054
252938
BIER H 252803
BIERENBAUM R 252876
BIERI J H 254956
258093, 262722
BIERING H 260371
BIERLING R 252203
BIERMACHER J J 264885
BIERNACKI W 261114, 261982
BIERNBAUM M 258666
258667, 258668
BIFARR S E 258183
BIGG D C 256840
260431, 260432
BIGHAM E C 254777
BIGLER A J 261435
BIGLER F 251955
BIGLER P 258086
BIGLEY D B 252680, 259465

BIGNA	
BIGNARDI G	253751
BIGNERGHE M	260011
BIVET A	261510
BIKEROVA G A	262814
BILBULYAN S Z	255889
BILD N	254973
BILIK I	251581
BILKIS I I	250946
BILLINGHAM N C	259203
BILLMAN W	254877
BILLUPS W E	251856
	252664,255436
BINDER D	261499
	256898,258726
	261562,263300
BINDER E	261649
	263650
BINDNER P E	254505
BINDRA J S	256123
	260058,262546
	263917
BINDUMADHAVAN G V	
	264240
BINEV I G	257218
BINGER P	260081
	263799
BINIICKI S	258064
	258337,260145
	260191
BINKLEY R W	257218
BINOTTHAM A H	259559
BIOT J M	257164
BIRDNER N S	260616
	260618
BIRCH A J	255359
	255981
BIRCHALL J D	255644
BIRKHOFF L	260678
	264788
BIRLEADANU L	264384
BIRNBAUM J E	256982
BIRNBERG P R	258617
BISAGNI E	258803
BISARAY S	259149,259150
	259282
BISCHOF P	259283
BISCHOFBERGER K	254464
	256540,258793
	261483
BISCHOFF C	252336
	252339,253332
	253340,258617
BISHOP C T	259390
	256032,256826
BISSELL E R	254077
	259555
BISSET N G	254763
BISSEY T H	256881
BISSON R	257584
BISTOCCHI G A	259598
BISSWAK K	263075
BITTERWOLF T E	260542
BITTMER R	256882
BITTNER S	260935
BIYANI M K	264563
BIZZARRO F T	262033
BJELDANES L F	260919
BJORGJO J	255713
BLACHA M	257366
BLACK D S C	252824
	253563,253564
	255883,260892
	261132
BLACK S	254571
BLACKBOROW J R	257221
BLACKBURN B J	257371
BLACKBURN D W	252965
BLACKBURN G M	252236
	258041,260309
BLACKBURN T F	256504
BLACKLOCK T J	257288
	257290
BLADEUSKI D	261877
BLADEFANT A	262622
BLADON P	258255
BLAGOVESHCHENSKI S	255312
BLAHA K	257345
	259437,259445
	263292,264770
BLAIR B	256854
BLAISE C	255854
BLAKE W E	254476
BLAKENEY A J	251856
	252664
BLANCHARD P	255721
BLANCHARD W B	250927
BLANCH K	253011
	255769
BLANCMUESSER M	
	251601,262747
BLANCO F E	257281
BLANCO L	263516
	263175
BLANCO M C	260812
BLANCOU H	252624
	255074
BLANDIN M	255074
BLANDY C	257235
BLANK B	256778
	256779
BLANKENSHIP C S	
	261254
BLANKENSPOR R L	
	254299
BLANTON C D	251973
	255012,255013
BLASCHKE G	261726
BLASER H U	254960
BLASIOLI C	255848
BLASIUS E	256597
BLASZCZAK L	253988
BLATCHER P	253988
BLATTMANN G	251321
	252347
BLATTNER R	259670
	259670
BLAU K	255861
BLAZEJEWSKI J C	251971
BLAZER R M	256308

BOECKMAN R K	251 443
258418	258497
	262939
BOECKMANN J	256238
BOEHM J C	253420
	262416
BOEKEL C P	257238
	263341
BOEKELHEIDE V	256859
BOELEN H	253449
BOELEN H	260329
	260849
BOELHOUWER C	257988
BOELHOUWER G	261144
	264329
BOEREN H	264515
BOERSMA J	252873
	253869
	254678
	257209
BOERTERPSTRA T	257053

BOLIN D R	263440
BOLIVAR E H	258423
BOLL P M	254631
BOLL P M	263040
BOLLAG J M	261460
BOLLAG W	260454
BOLLENBACHER W E	255201
BOLLINGER D M	263315
BOLLOTIN B M	253144
BOLLOUT CHAN M	255689
BOLSHEDVORSKAYA R L	252148
BOLSHING F	263463
BOLSMAN T A B M	252460
BOLT W	255271
BOLTE J	260876
BOLTE J	253415

GOROWIECKI L	251645
GOROWITZ B G.....	264730
GOROWITZ J.....	262282
GOROWSKI E.....	262282
GOROWSKI E.....	263869
GOROWSKI P.....	257169
GORREMANNS F.....	254051
GORRINI A.....	260338
GORMANN G.....	263240
GORMEO P S.....	257152
	258853
GORSDOFF R.....	251651
	263003
GORTESI F.....	260424
GORTOLOTTO M.....	254364
GORTOLUSSI M.....	261501
GORTYAN T A.....	262561
GORUKHOVA I N.....	258547
GORVORNVINYANANT U.....	262265

BOYCE V L	252896	253561
BOYCE W L	254621	256119
BOYCE W L	257339	261126
BOYCE W L	263918	263919
BOYMAN E S	253700	
BOY V G S	260804	
BOYARINTSEVA O N	254893	
BOYCE C B	257424	
BOYD D R	253455	
	255713	260471
	260705	260991
BOYD G S	254335	
BOYD G V	258204	
	259526	
BOYDEN G R	262585	
BOYER J H	254735	
	267001	263980
BOYER M	258911	
	264628	

REITENBACH W. 255695
BREITENSTEIN W. 262737
BREITINGER D. 264464
BREITMAIER E. 262347
 263639
BREITSCHEID H. A. 258093
BREIT V. K. 260571
BRELIERE C. 252941
BRELIERE J. C. 251276
BRELIVET J. 255825
BREMBILLA A. 251573
BREMMER D. H. 264204
 264205
BREN V. A. 252588
 259739 260039
 262442
BREN V. V. 260039
 267442
BRENER L. 252149
 259059 261896

ROSSIER P.....	264951
ROU.....	263519
.....	258480
ROUSSIER R.....	251440
.....	252864
BROWN A G.....	251459
259197.....	262715
BROWN B W.....	264644
BROWN C.....	262708
.....	263531
..... A.....	253884
.....	258341
BROWN D.....	255949
..... B.....	252602
BROWN D J.....	256970
257531.....	262846
.....	252849
BROWN D M.....	261929
..... S.....	253888
.....	256475

RYUSH C.....	259414
RYUSH J R.....	257540
RYUSKOVA I V.....	258695
	261048
RYRYAN D B.....	257304
RYRYAN R F.....	252142
	256847
	257998
	258457
RYRYAN W M.....	259917
RYRYESMITH D.....	255394
RYSDON A.....	259820
RYLIKOWSKAPIOTROWICZ	
	256462
RYNJOLFSSSEN J.....	
	259006
RYSON T A.....	253901
	255432
	255863
	260325
	262929
	263749
RYRYUKHANOV A N.....	
	260569

COOK

COOK J M	25360R
	25389Z 25602R
	25639R 25602R
	25639R 25639S
COOK M J	25446Z
	25642Z 26267R
COOK P D	26017R
COOK R F	25910Z
	25910Z 26040R
COOK S L	25654Z
COOK W L	25250I
	25947R
COOKE F	26027R
	26269R
COOKE G G	25940R
COOKE J M	25904R
COOKE M P	25454Z
	26212S
COOKE R G	26170R
	26491Z
COOKSON P G	25221R
COOKSON R C	25221R
	25367R
COOLEY J M	26347Z
COOMBS R V	25893I
COON A B	26016Z
COOPER A E	25918R
COOPER D	26023R
COOPER D B	26420I
COOPER D J	26500R
COOPER F P	25968R
COOPER G	25266R
COOPER F F	25968R
COOPER G K	25385S
COOPER J A	25316I
COOPER J D	25357R
COOPER J K	25969A
COOPER J L	26386R
COOPER J W	25983R
	25984Z
COOPER N J	25650Z
COPELAND A H	25359R
COPELAND C	26113A
COPER H	25549R
COPLAND D	25950R
COPPENS E B	25971R
COPPER M M	26193R
CORALLO M	25148R
	26462Z
CORBEL B	25171Z
CORBELLA A	25925R
	25925R
CORBETT D F	25399S
CORBETT J F	26268R
CORBETT R E	25356S
	26492R
CORCORAN J W	25978S
CORCORAN R J	25594I
CORDA F	26401S
CORDELL G A	25732I
	26030R 26112R
	26112I 26238R
	26302Z 26302Z
	26302Z
CORDONNIER G	25502Z
CORDOPATIS P	26014I
CORDOVA M	25415R
COREY E J	25120R
	25160A
	25362Z 25386Z
	25386R 25387A
	25605R 25605A
	25673S 25885S
	26084A 26150R
	25384R 26469R
	26484R 26485R
COREY J Y	25766R
	26255R 26463R
COREY P F	25508R
	25508R
CORINA D	25263R
CORMIER R A	26150R
CORNEA F	25247A
	26296R
CORNELL A	25202Z
CORNELL D G	26450Z
CORNELLI U	25747R
	26301Z
CORNET C	26151R
CORNET D	26285R
CORNFORTH J W	25927R
CORNISH A J	25980R
	26288S
CORRAL C	25501R
	26046R
CORRAL R A	25617R
	26656R 26127Z
CORRIE J E T	26149I
CORRIU R	26223Z
	26283R
CORRIU R J P	25294I
	25316R 25513Z
	25927R 25720R
	25696Z 25720R
	25865I
CORT J H	25944R
CORTESE N	25169Z
CORTI C	26469Z
CORVAL M	26323R
CORVERS A	25526R
CORY M	26340Z
	26340R
COSY R M	25267Z
	25270I
COSARNO M E	25639I
COSBY L A	26342Z
COSCIA C J	26406Z
COSSENTINI M	25619R
COSSON J P	26188Z
	25513R 25565R
COSTA G	25588R
COSTA L	26172R
COSTA L F	25729S
COSTA L C	25306R
COSTA M A C	25618R
	25618R
COSTALL B	25417S
	26241Z
COSTES J P	25248R
COSTISIELLA B	25667R
	25627Z 25881A

STO TOPOULOS M G..... 260013 E P N..... 254284 FA..... 254006 TIER L..... 259151 259152 TINGHAM A B..... 256734 TON F A..... 252151 TRELL D M..... 259383 259387 ICH P A..... 253922 ICOUVANIS D..... 264052 IODERT G..... 252529 IFIGNAL R..... 257205 IGHILIN D J..... 259126 IJLDWEL C..... 256507 259945 IJLMBEAU C..... 252419 262568 IJLTER A W..... 260453 IJLTON S..... 251216 251593 IJNSELL R E..... 259489 IJNY C..... 256354 IJOLET J..... 262663 IJOLET J M..... 252608 IJOLET J M..... 252608 IJRBAT P..... 262735 IJRET C..... 252835 255089,256825 IJRET P..... 259809 IJRT P..... 253023 IJRT P..... 251213 IJRT W E..... 264179 IJRTHEYN D..... 257166 IJRTIN A..... 254966 IJTOIS G..... 264125 266470 263769 USSE H..... 251258 264061 USSEAU J..... 254712 263609 263647 USSIO J D..... 258732 UTRAKIS C N..... 258732 UTROT P..... 264237 UTTS R T..... 262982 UTURE A..... 251182 UTURIER D..... 259548 255524,264499 UVEY D F..... 256403 UVIELLO D A..... 256378 UWAN D..... 258432 262008 UWAN N D..... 261305 UWARD J K..... 256790 UWOREY S E..... 260706 UWOREY F G..... 263056 UWLAGI B S..... 257641 UWLY A H..... 256244 UX B G..... 260499 UX D P..... 260368 UX P J..... 255741 UX R H..... 255012 258458,264010 UX W W..... 261718 UXON A C..... 255702 258805 UXON B..... 263757 UXON D T..... 254737 257316 UXON J M..... 252818 255877,258994 260888,262850 UYLE J D..... 253452 253587,27052 UYLE S..... 253679 UYLE W E..... 259488 UZZANE R G E..... 252489 252263 262007 UZZI P..... 254718 UABB T A..... 252224 256134,259506 URABBE P..... 253959 257162,258275 258461,251523 262630 RAGG G M L..... 263150 RAGG R H..... 252860 252870 RAGOE E J..... 253426 253427,253753 256788,263417 263418,264870 253123 RAIG J T..... 252845 RAIGIE J S..... 259793 RAIN P F..... 256496 RAM D J..... 253657 258408,259988 260262,264033 264034,264035 253103 RAMERT F..... 255301,259655 RAMPTON M R..... 264721 RANE R I..... 255204 RASNIER F..... 263340 RAS G..... 257398 RASTESDEPAULET A..... 264534 RAVEY A A..... 257024 RAVEY M J..... 256874 RAVEY L..... 256874 RAWFORD E..... 253125 RAWFORD H T..... 257785 RAWFORD T J..... 254497 RAWFORD T C..... 253301 RAWFORD W..... 264814 RAWLEY L S..... 255366 251380 251839,251845 256077 REMERSH M H G..... 256772 REMIN D J..... 262291 REMLYN R J..... 264635 REMLYN R J W..... 262839 264633 RESP T M..... 254468 259912 RESSON R..... 255528 REVELING C R..... 257936	CREWE CREWE R M..... 251486 CREWS P..... 253220 261617,262255 CRICCHIO R..... 250500 CRIDER A M..... 255984 262406,264872 CRIDLAND J S..... 253603 CRIMMIN M J..... 255401 CRISSINGER K D..... 252208 CRISTIANI F..... 256135 251485 CRISTOL S J..... 253307 257100,257253 261241,264039 CRITCH S C..... 251779 CRITCHLEY S R..... 253499 263700 CROCKETT G C..... 261892 CROFT J A..... 252187 252188 CROFT K D..... 260907 CROFT T S..... 255600 255601 CROISY A..... 254463 259155,264330 CROLL T..... 259515 CROMBIE I..... 258183 255198,261149 262381,262384 CROMBIE W M L..... 261149 262384 CROMWELL N A..... 257286 259557,260135 CROOK S..... 263354 CROQUELOIS G..... 259237 CROS G..... 252484 CROS J..... 252608 CROSBY D M..... 258354 CROSBY G A..... 253520 257013,261462 CROSS B E..... 258138 CROSS J M..... 262591 CROSS P E..... 263419 CROSSLAND I..... 253536 CROSSLAND J J..... 252821 252822,258348 CROSSLAND J J..... 260883 CROSSLAND J J..... 251937 CROSSLAND J J..... 257938 CROTTI P..... 253438 262202 CROUT D H G..... 258118 CROWBIE R..... 257034 CROW W D..... 252825 252826,253568 257085 CROWLEY P J..... 258475 CRUCEYRA A..... 255971 CRUMBIE R..... 256154 CRUMP D R..... 251689 254307 CRUNDWELL E..... 257597 CRUZ A..... 257162 CRUZ A A..... 259515 CRUZ Z M..... 253577 CSACSKO B..... 259209 CSAVASSY G..... 258824 CSIZMADIA I G..... 260693 CSIZMADIA V M..... 260693 CU J A..... 259971 CUCINELLA B W..... 261495 CUCINELLA S..... 253817 258650 CUCULLU A F..... 253383 CUE B W..... 258163 CUE J..... 254287 CUEVAS O..... 256896 257050,260797 CUGNONDESVEIRICOURT M..... 258323,259146 259160,259161 263984 CUIBAN F..... 261401 CUINGNET E..... 262593 CUNINGHAUD G..... 252841 255871 CULBERSON C F..... 257546,260806 CULBERSON W L..... 256191 CULLEN W R..... 251513 264640 CULLISON D A..... 264640 CUM G..... 252629 262565 CUNFER B..... 264010 CUNHA H..... 255836 CUNNINGHAM L S..... 256795 CUNNINGHAM M P..... 256606 253631 CURINI M..... 260099 CURCI R..... 253631 CURRAN M..... 260099 264528 CURRAN A C W..... 257937 257938 CURRAN D P..... 264679 CURRAN N M..... 257789 261039 CURRAN W..... 257609 CURRENT S P..... 254812 CURRIE R W..... 255235 CURRY D J..... 259009 CURTIN D J..... 254848 259488 CURTIS C J..... 259078 CURTIS J R..... 262903 CURTIS P J..... 255190 CURTIS R F..... 254737 CURTIS V A..... 260321 CURTIS W D..... 268806 263345,264159 CUSHMAN D W..... 257049 CUSHMAN M..... 257252 CUSIC J W..... 252128 CUSMANO G..... 251532 253647,258775 263077 CUSMANO M..... 257778 CUTBERTSON E..... 263827 CUTLER A R..... 263062 CUTLER H G..... 264003 CUTLER R S..... 258395 CUTTICA A..... 253438	CUTTI CUTTING T L..... 264003 CUUVIGNY T..... 256113 256901,258383 CWIKIEWICZ W..... 258066 CYSKY R L..... 264890 CZAJA R F..... 259898 253872 CZARNECKI R..... 258180 CZARNOCKAJANOWICZ J..... 258292 CZARNY M R..... 256085 262926 CZECH B..... 264727 CZERNOWSKI A..... 257179 CZERWINSKA A..... 254666 260147 CZERWINSKA E..... 260283 CZIBULA L..... 262621 CZIRA G..... 252112 CZOCHRALSKA B..... 257471 CZUGLER M..... 257055 CZUZEWSKA J..... 261990 DABDOUB A M..... 257117 DABESTANI S..... 261972 DABOUJ H A..... 257179 DABROWIAK J C..... 252161 253683,258420 DABROWSKI J..... 255213 DACH R..... 259320 DACK M R J..... 254702 DADET M H..... 257471 DADJOUR D F..... 262668 DAESCU C..... 263550 DAFELDECKER W..... 256373 DAFELDECKER W P..... 254175,256372 253708,262624 DAGAU J..... 263921 DAGNAUX M..... 256267 DAHL O..... 253533 261373 DAHL W E..... 256356,262946 DAHLBOM R..... 254125 253700,262946 DAHLHOFF W V..... 252367 DAHLMANN J..... 259825 DAHM D J..... 251732 262946 DAHMANN D..... 256435 DAHMEN J..... 254747 DAHMEN K..... 257034 DAILEY O D..... 253304 253305 DAILEY R G..... 252142 261213 DAINEKO Z G..... 260556 261343 DAJANI E Z..... 262409 DAKHNOV P P..... 255312 DALAVOV Y S..... 264456 264490 DALBERGA I E..... 261638 DALE J..... 253900 DALEY R F..... 257598 DALFARRA M..... 257598 DALGLEISH D T..... 258142 258268,258269 258271 DALI H M..... 264835 DALLACROCE P..... 253367 258237,262740 DALLWIGK E..... 258085 DALOZE D..... 251395 251496,261364 257165,262508 DALPOZZO A..... 254840 DALTON J C..... 258455 DALTON J R..... 252817 DALTROZZO E..... 256244 DALUGE S..... 256789 260455 DALY J..... 252434 DALY J J..... 254258 254258 DALY J W..... 251808 258098 DALZELL H C..... 252132 259328,261607 262513 DAMAK M..... 257796 260480 DAMBES G..... 260480 DAMERAU W..... 251650 DAMIANO J C..... 258275 DAMIANOGAL J..... 261316 DAMICO J J..... 251732 256356,260527 262946 DAMICO L..... 258100 DAMIOVA F G..... 258826 DAMUJ S W H..... 259196 DAMM F..... 252724 DAMMANN L G..... 252069 DAMMANN R..... 252425 DAMMERTZ W..... 257232 DAMODARAN K M..... 257640 261229 DAMON R E..... 251857 259900 DAMONTI E..... 264063 DAMPIER M F..... 252167 DAMPS K..... 258137 258786 DAN N..... 260278 DANA G..... 255830 260606 DANCE N S..... 252860 255517 DANCIS L..... 264415 DANDAROVA M..... 254111 257332,262367 DANESHKHOSHBOO..... 258480 DANESHITALAB M..... 251375 DANIEL V..... 252197 DANGELI F..... 261920	DANGE DANGELO J..... 258324 258864,259870 260044 DANGYAN M T..... 252583 258534 DANHAN R..... 255492 DANI S..... 254411 254907 DANIEL J R..... 252447 DANIELI B..... 255166 259262,262190 263992 DANIELI R..... 259527 DANIELS E G..... 263337 DANIELS P H..... 258184 DANIEWSKI W M..... 252754 253489,262988 DANIL D..... 263832 DANILENKO G I..... 258695 261048,261544 DANILENKO V S..... 253185 DANILIN V V..... 258549 DANILINA N I..... 262453 DANILKINA I P..... 262794 DANILOVA A F..... 253568 DANILOV B..... 254796 DANILOV L L..... 263949 DANILOV S N..... 254522 DANILOVA N A..... 261345 DANILYUK T P..... 261621 DANION D..... 253030 258534 DANIONBOUGOT R..... 253030,255834 257512 DANISHEFSKY S..... 251407 251686,253945 254796,258939 260120,261961 262635,262636 262914,263683 DANKS D M..... 258948 DANKS L P..... 261184 DANN O..... 257025 DANNENBERG J J..... 253274 DANNHARDT G..... 264994 DANSWAN G W..... 253015 253016,262220 DANTCHEV D..... 259752 DANTONIO M..... 264302 DAQUD A..... 252064 DARAN J C..... 262887 DARBY N..... 259195 259912 DARCHENSHIRE J..... 261756 DARCHEN Y..... 252210 DARCY R..... 258790 DARDENNE G..... 254764 DARDIOZE F..... 253036 254228,262745 25851 DARE P..... 254142 251657 DARGELAS A..... 257678 DARGELAS R..... 256871 DARIOITORENEGRA..... 263538 DARIS J P..... 257942 261946 DAROSZESKI J..... 261983 DARUWALA A B..... 258220 254848 DARVICH M R..... 255832 DAS A K..... 259129 DAS B C..... 255113 261887,264389 DAS B P..... 256776 258800 DAS M K..... 256619 DAS M P..... 251607 DAS S..... 264450 DAS S K..... 252134 DAS T K..... 261000 258910 DASETTIMO A..... 255400 DASGUPTA F..... 255400 DASGUPTA S..... 260055 DASHEVSKAYA R I..... 260558 DASHKEVICH L B..... 251883 263448,264326 DASHKIVICH L B..... 260646 DASILVA R R..... 256410 DASKANUNGO P..... 259129 DATE T..... 254161 DATRI G..... 260166 DATTA A K..... 259596 DATXUONG N..... 260608 DAUB C..... 257498 DAUB G H..... 264427 DAUB J..... 251428 254929 DAUBEN W G..... 254791 256359,256408 259066,259948 258225 DAUDON M..... 257100,264039 DAUGHENBAUGH R J..... 258537 DAUKSHAS V K..... 258537 DAUM H..... 257398 DAUM J..... 256946 255080,255081 259142,261293 DAUNIS J..... 255810 256842,263985 DAUPHIN G..... 251429 259267 DAURIA M..... 260860 DAURIS M..... 264287 DAUTER Z..... 263869 DAV S..... 255005 DAVALIAN D..... 254770 DAVE K G..... 251793 DAVE M A..... 257641 DAVE M T..... 252782 259136 DAVE V..... 253875 DAVES G D..... 252129 253176,260111 262870 DAVID J..... 260073,260074 260073,260074	DAVID DAVID S..... 251121 254616,261922 260044 DAVID M S..... 252893 DAVIDOWITZ B..... 263150 DAVIDSON A H..... 258133 261482 DAVIDSON F..... 256799 DAVIDSON R M..... 252725 DAVIDSON R S..... 260305 DAVIDYUK L N..... 260577 DAVIES A G..... 252218 253996,254605 264718 DAVIES B H..... 257325 DAVIES C R..... 254453 DAVIES D H..... 251568 261487 DAVIES D J..... 253510 253917 DAVIES J S..... 267225 DAVIES R..... 261789 DAVIES S G..... 253517 25451,258125 261006,263701 DAVIES W E..... 253811 DAVINPRETELLO E..... 254969 DAVIS A R..... 251513 DAVIS D E..... 261465 DAVIS F A..... 254709 254810,256848 256821 DAVIS H..... 256621 DAVIS M..... 251704 256664,257750 257764,262159 262840,264913 DAVIS P J..... 261953 DAVIS R E..... 254278 256754 DAVIS R G..... 255426 260018 DAVIS S E..... 261191 DAVIDSON A..... 258988 DAVY M B..... 256153 DAWANS F..... 260897 DAWES K..... 258455 DAVIDAR A M..... 262290 DAVIDAR A M..... 253444 DAWSON A D..... 256377 DAWSON B A..... 259790 DAWSON C J..... 252611 DAWSON J W..... 261461 DAWSON M..... 254298 251886,264877 DAWSON W..... 260165 DAX K..... 255955 DAY A C..... 252212 252213,264102 DAY A R..... 253900 DAY R O..... 252629 253280 DAY V W..... 262929 253280,260133 DAY W A..... 260927 DAYAL B..... 254065 DAYAL R..... 252002 DAYAN M K..... 264314 DAYES G D..... 260172 DAZA J S..... 254488 DCOSTA R..... 253545 DE A U..... 255654 260248 DE K K..... 258979 258800 DE A P..... 253435 259496 DEACON G B..... 252424 256654,260879 262295,262837 DEADY L J..... 257311 DEAK G..... 260423 263312,264898 DEALBUQUERQUE M M..... 253813 DEALVARENGA M A..... 259389,259813 252272 DEAN C R..... 261030 DEAN F M..... 252269 254460,264743 DEAN T R..... 252074 DEANGELI F..... 252074 258761,261690 DEARMITT C W..... 254822 DEATH N J..... 256930 DEBARDEMAEKER T..... 257831 DEBAL A..... 253833 DEBAN J R..... 259094 DEBERLY A..... 263954 DEBERNARDI M..... 254746 DEBERNARDI S..... 254296 DEBESSE J J..... 258812 DEBOUWER R J..... 257225 DEBOER J J..... 252939 254239,254996 255269,255270 255271,255556 256946,256947 259142,261293 DEBONO M..... 254067 DEBONS F E..... 258925 DEBRAY M..... 256171 DEBRAY M..... 25927 DEBRUWER R J..... 263754 DEBRUCKER J..... 254048 DEBRUJN J F..... 255750 DEBRUN K E..... 255122 DEBRUNY A..... 262340 DEBUICK L..... 251799 254057,255208 257166,257270 263580 DECAMARGO J M F..... 251428 251523 DECAPPARIS P..... 252048,252490 260747 DECAPPARIS P..... 264065 DECARLO R..... 261060 DECARNERI I..... 254718	DECAU DECAUCHEUX J F..... 261407 254503 DECHAMPLAIN P..... 255114 DECIA N..... 254887 255062,257891 DECLERCQ E..... 260452 263416 DECLERCQ J P..... 251823 251824,257293 258208,263579 DECLERCQ P..... 254234 254640,255579 263834,263835 264218 DECLERCQ J P..... 257403 DECOCK E..... 254914 DECODTS G..... 255813 DECOINTNET P..... 253969 DECORZANT R..... 258115 267225 DEDAL I..... 254648 DEDECKER E A M..... 260543 263290 DEDECKER W..... 258829 258844,263643 DEDEYNE R..... 260702 DEDEYNE R..... 261169 DEFAY N..... 253845 257403,260832 262509 DEFAYE J..... 251601 252492,253292 262747,263713 DEFERRARI J O..... 257172 DEFIEUX G..... 251209 252223 DEGANI I..... 252525 252526,258721 DEGAJ J..... 257810 DEGRAAF J S..... 256952 DEGRAAF P W J..... 257209 DEGRAND C..... 256965 264687 DEGRANDI I H..... 262371 DEGRAJ J L..... 252968 253419 DEGROOT A..... 254405 DEGROOT C J..... 259951 DEGROOT R..... 260955 DEGUICHY Y..... 258196 DEHAAN C..... 254405 DEHAAN J W..... 256078 DEHAEN P W..... 262133 DEHM D..... 257289 DEHMLOW E V..... 255277 255277 DEHMLOW S S..... 255277 DENHAI A..... 261572 DEIKO L I..... 256574 259838 DEITCHER K H..... 261576 DEITERS J A..... 259050 DEITS T L..... 256959 DEJAEGER R..... 262570 DEJANOVIC R..... 253802 DEJESO B..... 252872 254361,260363 263159,264068 DEJESUS M..... 260342 DEJENKA T..... 258584 256515 DEJONGH D C..... 262974 DEJONGH W..... 254057 DEKEUKELEIRE D..... 254640 255071,256195 256516,264334 251799 DEKIMPE N..... 254057,255208 257166,257270 DEKINA T A..... 255785 257865 DEKOK J J..... 255577 DEKONING A J..... 259815 DEKONING H..... 252745 259389,259813 DEKORTE D C..... 252272 DEKOW F W..... 257252 DELACROIX A..... 255828 DELALLEY W..... 260264 DELAMARE P B D..... 252226 253945,255738 257208 DELAMATER M R..... 258143 DELANEY C M..... 260514 DELARGE J..... 253831 253756 DELASHERAS F G..... 260906 DELAUDE C..... 253226 DELAUNAY J..... 254712 255530 DELAUNAY L..... 262100 DELAUNAY P..... 257225 DELAURENTIS N..... 258633 DELAVERAU P..... 252939 DELAY A..... 252439 DELAY F..... 254857 252289 DELEDERKREMER R M..... 263405 258403 DELEER E W B..... 254045 DELEEUW S A J..... 256044 DELEIDE G..... 252921 DELEN J..... 263537 DELGADO J N..... 262589 DELIEFDEMEIJER H J..... 257238,263341 264
--	--	---	---	--	---

DEPECELO M 2584007
DEREYTOVA T F 2628777
DEPOOTER H 2540046
DEREYTOVA T F 2540047
DEPRES J P 2571622
DERUY C H 2615223
DERAPPE C 2561582
DERBENTSEVA N A 2612428
DERDAL G D 2575555
DEREYTOVA T F 2572799
DEREANI M C 2628400
DEREINACHHIRTZBACH F 2524833
DERENZI A 2546777
DERENZI I M 2518225
DEREYTOVA T F 2572799
DERLINGER G 2644778
DERGOUNBOUMCHAL F 257126,26286
DERGOUNOV Y I 2553434
DERGOUNOV Y I 257870,25972
DERGOUNOV Y I 2572799
DERIGLAZOV N M 2543111
DERKACH N Y 2518999
DERKACH N Y 254349,254353
DERMER O C 2558994
DERONZIER A 2618135
DEROUE C I 2562799
DEROSA M 2547522
DEROSA S 2578878
DEROSA S 2547522
DEROSA S 2578878
DEROSSI R H 2600055
DEROUANE E G 2578878
DERRIEN M 2582300
DERUITER B 2520527
DERVAN P B 2611411
DERYAGINA E N 2512827
DERYAGINA E N 2549055
DESABAYES H 2617100
DESAI K K 2644433
DESAI M K 2624778
DESAI R D 2600611
DESAI R K 2520779
DESAI S R 2558501
DESANTIS F 2519677
DESARLO F 2577533
DESCAMPS J 2604547
DESCAMPS M 2639416
DESCAMPS M 257677,263525
DESCAMPS B 2561918
DESCAMPS B 256199,257122
DESCAMPS E 2577955
DESCAMPSVALLET C 2559353,255836
DESCAMPSVALLET C 2559353
DESCHRYVER F C 2616800
DESCOTES G 2514337
DESOUZA A 255094,256277
DESOUZA J P 259151,259152
DESOUZA J P 2620773
DESOURS D 2539777
DESOURS D 263528,263529
DESFOSSES B 2559363
DESMUKH S K 2596600
DESPANDE H R 2628333
DESPANDE H R 2596600
DESPANDE R S 2591133
DESPANDE S M 2600655
DESPANDE V H 2527576
DEST777,2611000
DESLIVA J A F 2569611
DESIMONI G 2592633
DESIO F 2537476
DESIARAU G R 2636669
DESIARDU C D 2540082
DESLA 2641211
DESLONGCHAMPS F 2599477
DESMUKH S K 2610800
DESMUKH S K 2648070
DESOZZA J P 2562959
DESOZZA N J 2572799
DESOZZA N J 2588666
DESBREIRO M N 2619495
DESSY F 2569822
DESTEFANO N 2622211
DESTEFANO S 2542423
DESTEFANO S 2571938
DESTEFANO S 2623311
DESTOMBE F J A 2546778
DETAEYE L 2550711
DETAEYE L 2565166
DETAEYE L 2571833
DETSINA A M 2543138
DETSINA A M 2543138
DETTY M R 2553383
DETTY M R 255926,255927
DETTY M R 2559338
DETTY M R 2571833
DEUBER T E 2560812
DEULOFEU P 2608122
DEUTSCHER H J 2569155
DEV S 2558522
DEV S 2564422,2578433
DEV S 2578433,2582939
DEV S 258474,2586800
DEV S 259282,259283
DEV S 262284,264335
DEV V 255918
DEVANI M B 2610534
DEVANI M B 2545772
DEVANI M B 2545772
DEVASCONCELOS R L 2539416,261560
DEVASCONCELOS R L 262495,264544
DEVASCONCELOS R L 2550833
DEVAULT R A 255084,261712
DEVAUX G 2576778
DEV P S U 2647866
DEVILANOVA P A 2613535
DEVILERS J R 2540085
DEVILERS J R 2540085
DEVILLIERS O C 2596733
DEVILLIERS O C 261483,263076

DEVINEY L. 256778
256779
DEVLIN J P. 251506
254156
DEVOEGOFF S. 254782
DEVOS L. 259564
DEVOS M. 251355
DEVRIES J G. 258709
DEVRIES R. 259880
DEVATYKHK G G. 258673
DEVYNCK J. 251365
DEVYNCK J M. 262570
DEWAARD E R. 259303
257105 262273
DEWALE R. 254051
DEWALL G L. 262907
DEWAN J C. 255514
DEWAR M J. 255128
260271
DEWECK Z A. 254857
DEWEY R H. 254174
DEWEY W L. 254631
DEWHURST B B. 262963
DEWICK P M. 256175
259191
DEWILDE H. 258210
254111
DEWINTER M L. 257729
257730
DEWIT L D. 252950
DEWITT P. 259303
DEWOLF W H. 257351
262915
DEWSBURY D J. 262756
DEY A S. 252124
DEYERD R. 259303
DEYRUP J A. 256841
263816 264301
DEHAENS M. 256521
256523
DHAEN K S. 259527
DHAL R. 259293
DHAON M K. 251999
DHAR K L. 251255
254760 257920
259130 261090
262380 261090
DHAR M M. 261103
DHARA K P. 257907
DHAWAN B. 253253
253275
DHEKNE V V. 259576
DHINGRA K. 259576
DHINGRA M M. 256425
DHINGRA O P. 253302
253320
253320
DHOUBHADEL S P. 254439
DHURVA B R. 251997
DIAB Y. 260289
DIAKIW V. 252827
258995
DIAKUR J. 253594
252282
DIAMOND P M. 252282
DIANA G D. 255975
259477 259478
DIANOVA L N. 256593
256594
DIAPEO D G M. 254772
DIARA A. 256176
DIAS H W. 261479
DIAS J R. 260195
261027 264216
DIASSI P A. 264457
25776
DIATTA L. 254229
DIAZ A F. 264037
DIAZ E. 253905
257511 257524
DIAZCHICO R. 267549
258521 261448
DIBASE S A. 264244
DIBLASIO B. 252408
262114
DIBRACCIO M. 264064
DICARLO F J. 252631
DICOMMO M. 253815
DICKENS J P. 252622
DICKINSON R P. 257731
263419
DICKORE K. 264105
DICKSON D E. 252552
DICKSON R S. 264904
DIEDRICH G. 257501
DIECK A. 260795
DIECK H T. 253008
DIECKHOF D F. 252117
DIEM M. 258911
DIEMERT K. 260517
DIETER R K. 254818
DIETLIKER H. 251931
DIETRICH H. 261877
DIETRICH W. 256828
259779 263005
263511 264705
DIETRICHBUCHHECKER C. 257842
DIETRICH H. 257842
DIETRICH N. 252552
DIETZ A G. 260105
DIETZ R. 257804
DIFURIA F. 253631
DIGAS S. 256211
DIGENIS G A. 252970
252971
DIGHE S S. 264551
264552
DIGMAN K J. 252639
264715
DIJKINK J. 257053
257061
DIJKSTRA G. 261687
257822 264201
DOLKENKO E I. 258695
DOKSHIT V. 260302
DOLBECK G A. 256983
DILCHER H. 250813
DILK E. 255170
256899 259778
261190
DILLER D. 262354
262354
DILLINGHAM E O. 251971
257553

FETYUKHIN V N.	251891
252927	255673
FID	351015
FEUER H	260129
FETRILLI G	185348
261139	264915
FEX T	261003
FEYNS L V	257626
261194	
FIALKOV Y A	253185
254427	261628
FIANCADA P	252228
FINDANIGGE V	252228
FIASSON J L	257488
FICINI J	256058
257090	258324
258864	259870
FICK F G	255602
255602	
FICK W H	251427
FICO R M	263230
FICCHI A	258771
FIEDLER P	260473
FIEDLER U	260473
FIELD D F	252633
FIELD G F	253270
FIELD L	258918
262223	
FIELD L D	262161
FIFE T J	252139
258453	259091
FIGDOR S K	256773
FIGEYS H P	253845
260832	
FILACCHIONI G	260748
FILATOVA E A	259914
FILER C N	264886
FILMO D S	253211
FILIMONOV B F	261352
FILIPCHIK V Y	257719
FILIPENKO T Y	264425
255473	
FILIPSCU N	264502
FILUPPO J S	265072
FILUPPO V T	253179
258697	
FILIPPOVA T M	254343
260040	263946
FILIPPOVICH E I	259733
260573	
FILIPSKIKH T P	262462
FILLEAU M J	253209
253209	
FILLIATEE C	253023
FILLENKO L P	254516
FILOSA M P	251699
FINCH N	259327
FINDLAY J A	258229
256975	258229
262972	
FINKER J	259072
260805	261508
261515	264050
FINKER J S	261515
FINKET J P	261372
FINK E	257025
262047	
FINK R	261911
FINKELSTEIN B L	259278
259278	
FINKELSTEIN J	259876
FINKELSTEIN M	253691
FINLEY W H	262551
FINOCCIARO P	262196
FINOGENOV Y S	255777
FINZENGEN M	255777
FIORENTINO M	255053
FIORENZA M	263994
FIORENZO G	254166
264185	
FIRSTONE R A	256800
FIRL J	259244
FIRMIN J L	259244
260236	
FIRSOVA L P	251280
FISCHER A	256024
263663	
FISCHER D L	256024
FISCHER O E	251324
253206	255048
256281	256921
258429	261195
263690	264699
264740	
FISCHER G W	262998
262998	
FISCHER M	255166
260984	262348
263167	263857
FISCHER J	255166
FISCHER J C	252893
254616	
FISCHER N H	253310
FISCHER R	257949
FISCHER S	251503
254702	
FISCHER T	262050
FISCHER W	251937
263171	
260983	263171
FISCHLI A	258039
258039	
FISCHLI W	258100
FISERA L	252569
254109	
FISH R H	259146
259146	
254212	263366
264075	264676
FISHER A P	257963
FISHER C	261788
FISHER D P	258420
FISHER M H	255382
260460	262580
263238	
FISHINGER J J	260460
FISLOCK G W	263535
FISHMAN J	252475
FISCHICK B R	255719
FISCHICK M F	255719

FORBES R	261149
FORBES M L	261590
FORCHASSIN M	259031
FORCHIONI A	258462
	260303
FORD C W	262158
FORD G C	252034
FORD T	253775
FORD T M	258914
FORD W T	256415
	262174
FORESTA P	258582
FORESTI E	252228
FORESTIERE A	258172
FORLANI L	258758
FORMANEK K	256964
FORMANOVSKI A	262439
	253882
FORMIGA G	255772
FORMIGA M D	256112
FORNARI M	258828
FORNER A	263636
FORREST N P	258171
FORREST P L	258172
FORRESTER M L	259476
FORSEBERG J H	254201
FORSCH M	255289
	255655 257492
	264488
FORSEK J	255575
FORSSELL E	255575
FORSSELL G P	257931
FORSSTER H	258278
FORSSTER H J	259311
FORSSTER J E	258152
FORSSTERLING H	260393
	260393
FORSYTH D A	258400
FORTE P A	259196
FORTES C C	255930
	255931
FORYS W	258490
FOSS L E	253820
	255324 255325
	264636
FOSSATI A	257477
FOST D L	257172
FOSTER A B	258489
FOSTER J E	260109
FOSTER R	260507
FOSTY R	262863
FOTHERGILL G A	256428
FOTI F	256386
FOTI S	263396
	255585 263090
FOUCAUD A	254993
	255561 255831
	255838 260288
FOULGER N J	261151
FOUR P	260367
	264843
FOURASTE I	258679
FOURIE Y G	251192
FOURMILLON P	257243
FOURNER R	259145 262662
FOURNIER P	256267
FOURNIZUOLLO S	255844
	253779 255819
FOURON Y	262238
	253694
FOUREY J L	257072
	263684 264271
FOUSSEAU J	253041
FOUWEN L	254765
FOUWLER J S	261605
FOUWLER K W	253707
FOUWLES G W A	258272
FOX D P	262879
FOX D P	258503
FOX J J	258912
	253756 255655
	256385 259589
FOX J P	257044
FOX M A	260276
FOX W B	257373
FOYER J	254061
FOYE W O	261028
FRAGA B M	256121
	255897 256186
	257317 258524
FRAJERMAN C	257203
FRANK A	258033
FRAMM J	262316
FRANCA N C	257316
	258132
FRANCESCHI C	253448
FRANCESCHI S	254491
FRANCESCO N I	258835
FRANCHETTI P	252047
	255989
FRANCHI L	264062
FRANCIS R J	254061
FRANCISCO C G	262619
FRANCK B	263318
	263319
FRANCK R W	254307
	253376
FRANKENSTEIN G H	254092 262825
FRANKNEUMANN M	253040 257841
	257842 261513
FRANCOTTE M E	254061
FRANDSEN E C	254129
	257593 255846
FRANGIN Y	256893
FRANK A	252993
	260987 263628
FRANK J	252324
	253507
FRANK N	256433
FRANK Y	256433

[illegible]

FRIED W E	251191
FRITH G	264388
FRITH G	253870
FRITZ G	252991
FRITZ H	254271
	255207 255812
	256753 257370
FROMBE A S	257401 258105
FROME C L	260218 260209
FROMG E J A	260665 260666
FROMH H J	263656
FROMLOV A N	255243
	256690 263433
FROMLOVA T	251882
FROMA H L	252133
	2594
FROMMER W	265050
FROMSON J M	258581
FRONZA G	257025
	257425
FROST J R	255763
	261492
FROSTL W	251942
FROYEN P	253535
FRUCHY O S	262631
FRUCHIER A	257025
	264794
FRY A J	253939
FRY J L	258911
FRYDMAN B	251452
	263465 258163
FRYDMAN N	255914
FRYDMAN R B	263465
FRYE J G	263497
FRYE J L	254169
FRYER I R	251674
	252092 258916
	262923 263415
	264395
FRYZUK M D	264032
F U P P	251830
	255416 260852
	261222 264425
	264692
F U T H	251133
F U Y L	253289
	48286
FUCHIGAMI T	254592
	253074 264390
	259333 261502
FUCHIKAITI T	251981
	251982 254439
FUCSI P	257196 260399
FUCHS B	255052
	255559 260282
	262706
FUCHS E F	264153
FUCHS P C	259504
FUCHS P	259904
	261590 262131
FUCHS S	264234
	260672
FUCHS V	257706
FUCHSGRUBER A	252694
	255151 255152
	257701
FUENO T	263375
FUENTES J J	256229
FUENTESMOTA J	257179
FUERNISS S J	252629
FUERTE M	253895
FUGANTI C	261934
FUGEDI P	255108
FUHR F	255108
FURR K H	261022
FURHER M	252445
FURRHOP J H	251226
	255102 252793
	258182 258778
FUHARMANN F	251078
FUIDRADA H M	263990
FUIJE G H	264002
FUIJEDA H	264166
FUIJESHARA M	261842
FUIJIHASHI T	256942
	256943
FUIJI A	255869
FUIJI H	262606
FUIJI K	263020
FUIJI N	252948
FUIJI S	259649
FUIJI T	259649
	259340 260777
	261323 261329
	263381 264297
	264609
FUIJI Y	251530
FUIJKANE K	253346
FUIJKAWA F	251361
FUIJKURA Y	252281
	256170 258933
	256103 264445
FUJIMAGAKI T	257455
	257752
FUJIMORI K	259622
	260850 264844
FUJIMOTO A	251356
FUJIMOTO K	257059
	262917
FUJIMOTO M	259165
	254402
FUJIMOTO Y	254376
FUJIMOTO Y	254443
FUJINAMI T	256984
FUJINO A	251353
	261848
FUJINO M	252949

FUJINO S	253957
FUJIOKA A	262843
FUJIOKA T	260774
FUJIOKA T	263668
FUJISAKI S	252476
FUJISAWA K	253154
	260598,264998
FUJISAWA T	257275
FUJISE Y	260774
	262085
FUJITA E	252261
	252288,252294
	257150,257299
	260100,264208
FUJITA F	260774
FUJITA H	259172
FUJITA J	261844
	263234
FUJITA K	256192
	258832,261550
	261790,264047
FUJITA T	252261
	253492,256662
	257618,263528
FUJITA Y	263137
FUJITAKE T	254370
FUJITO H	258384
	262695,263258
	263259,264951
FUJII M	251180
FUJIWARA F Y	261706
FUJIWARA K	254588
	258384
FUJIWARA Y	260322
FUKADA N	261008
	264516
FUKAI T	253743
	258259,260391
FUKAMI H	260171
FUKATA G	253254
	253257,256066
	256399,256909
FUKUMI K	257257
FUKASU T	252607
FUKAZAWA N	253389
	263840
FUKAZAWA Y	252730
FUKIN Y K	251306
FUKS R	258384
	258025
FUKUCHI K	262377
FUKUDA D S	259786
FUKUDA M	259408
	261396,264177
FUKUDA N	251140
FUKUDA Y	251140
FUKUHARA R	251748
FUKUI A	259420
FUKUI E	252284
FUKUI K	255614
	256820
	263216
FUKUI M	252747
	257246,262005
FUKUKAWA K	263217
	264823
FUKUMOTO K	253644
	251369,251370
	251524,253643
	253644,253685
	256416,254277
	255265,255247
	254378,256329
	256330,256331
	256332,256489
	257266,257993
	258470,259065
	260098,260380
	260390,260828
	261327,260912
	262690,263250
FUKUMURA M	254039
	263251,263495
FUKUNAGA K	252975
FUKUNAGA S	254596
FUKUNAGA T	254596
FUKUNO H	258344
FUKUOKA F	263268
	264617
FUKUSHIMA D	257125
	261303,263120
FUKUSHIMA H	251107
FUKUSHIMA S	253551
FUKUSHIMA S	253551
FUKUSHIMA Y	261322
FUKUTA K	262129
FUKUTO T R	259092
FUKUYAMA K	262103
FUKUYAMA M	254941
FUKUYAMA T	251397
FUKUYAMA Y	254546
FUKUYASU T	254546
FULCHER J G	264283
FULL CRAND P	254625
FULEA A O	256107
FULL R	252474
FULL C	262963
FULLER H J	263165
FULLER R W	256562
FULLERTON D S	252133
	252509,259481
FULLMER G G	252521
FULLMER R O	261642
FULTON B	254215
FUMAROLA M J	252521
FUNABITI T	251383
FUNAKI Y	263481
FUNAKOSHI K	251363
FUNAKURA M	253389
FUNAMIZU M	253389
FUNDER W F	264418
FUNSCHILLING P C	264042
	264042
FUNG S	252855
FUNG M O	252855
FUNK R L	252216,262177

FURBISH F. S.	25914
FURDERER P.	25241
	2602
FURIN G. G.	25936
FURINI A. A.	26068
FURNEAUX R. H.	2566
	259207,26416
	264656,264615
FURST A.	25193
FURST G. T.	25193
FURST S.	26396
FURSTENBERG G.	25245
FURSTENBERGER G.	257065,26254
FURSTOSS R.	25466
	256971,25736
FURTH B.	25302
FURUHATA K.	24641
FURUKAWA J.	25208
	257853,25811
FURUKAWA M.	25250
FURUKAWA N.	2522
	254222,25515
	255205,25633
	256809,25847
	258589,26185
	263134,26417
	264629,26479
FURUKAWA S.	25135
FURUKAWA Y.	25372
	25941
FURUMAI T.	25315
FURUSAKI A.	25456
	254942,26480
FURUYA A.	25401
	264023,26402
FURUYA T.	25122
FUSCO R.	25122
	263830
FUSHIYA S.	25825
FUSSARO D. R.	25724
FUSSSTETTER H.	25929
FUSUKAUCHI O.	26304
FUZEI L.	25164
FYE R. L.	255232
FYFE A. C.	259056
	259195
FYLES T.	25591
FYLES T. M.	257582
GAAL G.	251498
GAB S.	263309
	255227
	255228
GABEL R.	261610
GABETTA B.	254766
GABHE S. Y.	258143
GABINSKAYA K. N.	257740
GABITOV F. A.	259332
	260030
GABRIO T.	255176
GACEK M.	256519
GADALLA A. A.	260059
GADDY H. R.	261254
GADDELE A.	253292
GADREAU C.	255831
	260288
GADZIEV G. V.	261630
GADZIEV M. K.	261645,26344
GADZIEV M. S.	259848
GAETA F. C. A.	263674
GAETANI E.	262678
GAFFIELD W.	254216
GAFT S.	262037
	252319
GAGE L. D.	252151
GAGER A. H.	25885
GAGNAIRE D.	260597
	261873
GAGNAIRE D. Y.	260209
GAGNAIRE D. Y.	255106
GAGNAIRE G.	263716,263930
GAGNAIRE G. S.	257162
GAIDAMAKA S. N.	259712
GADAROVA N. P.	262458
GAIDAMOVICH A. N.	253178
GAILITE V. A.	251876
GAILIUS V.	258317
GAJILYNAS G. A.	260584
GAJINULLINA R. G.	260553
GAIS H. J.	256756
	258622
GAITONDE V. D.	259593
	263892
GAJDA T.	264223
GAJEWSKI F.	260151
	260152
GAJEWSKI J. P.	262912
GAJEWSKI J. P.	251461
GAJHAR H. P.	251611
GAJIS N.	251932
GAL A. E.	251962
GAL G.	254303
GAL J.	252961
	254623,25646
GALAMBOS G.	251805
GALAMBOS G.	256883
	261803
GALBERSHATT M. A.	262767,262783
GALISPEREZ J. A.	251611
GALISPEREZ J. A.	251611
GALBRAITH M. N.	255201
GALE A. L. B.	253917
GALE D. J.	255349
	257541
GAALEAZZ A.	257381
GALCAEKA E.	257381
GAALEVA R. I.	251298
	256702
GALLEFI C.	252402

LIN	GAREE	GEERT	GETMA	GILBE	GLAUD	GOLDB
N F Z 254339	GAREEV R D 252310	GEERTS J P 254913	GETMAN D 257290	GILBERT K 262741	GLAUMEMANS P J 252887	GOLDBLUM A 264193
261345 262449	253127 254523	GEEVERS J 253871	GETMANOVA E V 253237	GILBERT K E 253688	GLAVINEVSKI B 263060	GOLDBERG C 257676
INDO A 255896	255311 255321	GEHART M T 253692	GETTINS A F 253629	GILBERT L I 255201	GLAZ A I 252522	GOLDBERG M 252522
ULIN M A 263892	255788	GEHART P 255173	GEVAZA V 251561	GILBERTSON T J 263326	GLAZE W H 253676	GOLDFARB Y 256580
ULIN R F 261350	GAREGG P J 254137	GEHRET J C E 262534	GEVORGAN G A 257744	GILCHRIST T 260085	GLEASON J G 257303	GOLDIN G S 254903
L J H 253999	256525 263561	GEIGER G 262488	GEWALD K 252340	GILCHRIST T L 252300	GLEBOVA G D 259854	257872 257873
L R E 264922	GARG H S 260230	GEIN L F 257735	252969 256280	GILES H G 254508	GLEICH J 256118	259730 261349
LACHNER M J 262623	GARG H S 254755	GEIN V L 257735	260620 261191	GILES R G 262644 263150	GLICHER G J 256374	GOLDING B T 252316
LAZZI A 254926	GARG S P 253540	GEISEL M 254227	GEYER H M 251119	GILGERS W J 252822	GLEIM R D 253294	253512 25184
LE J E 253169	GARIBOLDI HANBY B 262535	GEISLER K 255280	GHANDI M 264746	GILGEN P 251931	GLEITER R 251204	257520
LENNKAMP B 256471	GARBOLDI P 259250	GEISSER H E 263591	GHARBIBENAROUS J 255830	GILL G B 252440 254261	GLENNER 254464 256466	GOLDMAN H D 262417
LI C 258397	259785 262189	GEIT L S 261638	GHATAK U R 258135	262342 263470	258432 260210	GOLDMAN L 260114
LI G 254718	GARICAMUNOZ G 259546	GEJEWSKI F 258331	GHATAK A M 258692	260307	252100	GOLDSCHMIDT Z 251467
258772	GARITO A F 253658	GEJESKI F 258331	GHELEYS J P 258207	260308	2526429 257356	251287
LIANI G 254853	GARKIN V P 254326	GEJESKI F 258331	GHEORGHU M D 261403	253681	257485 257507	GOLDSTEIN A W 251787
257870	GARLAND W A 253122	GEJESKI F 258331	263555	256317	257813 260974	261212
LIARD T 257905	256953 262586	GEJESKI F 258331	GHERA E 255418	259433	260987 263657	GOLDSTEIN I J 254137
LICANO K D 256109	GARNER R C 259652	GEJESKI F 258331	GHERAZAN I 252643	251169	252348 252512	GOLDSTEIN M J 262911
LIEN P 251649	GARNERO J 264685	GEJESKI F 258331	GHIRARDI R 252674	251169	252348 252512	GOLDSTEIN M J 262911
LJISTOK K 263312	GARNER R C 259652	GEJESKI F 258331	GHIRARDINI M 257839	251169	252348 252512	GOLDSTEIN M J 262911
LLO R 257510	GARNIER F 255825	GEJESKI F 258331	GHIRINGHELLI D 256137	251169	252348 252512	GOLDSTEIN M J 262911
257510	252465	GEJESKI F 258331	GHISALBERTI E 260907	251169	252348 252512	GOLDSTEIN M J 262911
254515 262672	252823	GEJESKI F 258331	GHONEIM K M 256123	251169	252348 252512	GOLDSTEIN M J 262911
LOMEZO M A 257178	GARNOVSKII A D 253144	GEJESKI F 258331	257378 257380	251169	252348 252512	GOLDSTEIN M J 262911
LOWAY J A 258808	GARRAD T D 254088	GEJESKI F 258331	GHOSAL P K 257893	251169	252348 252512	GOLDSTEIN M J 262911
LUCCI R 260904	GARRATT D G 258920	GEJESKI F 258331	GHOSH A K 260248	251169	252348 252512	GOLDSTEIN M J 262911
LUCCI R 252657	251466	GEJESKI F 258331	GHOSH B N 256106	251169	252348 252512	GOLDSTEIN M J 262911
LEPERIN V A 262790	254770 258922	GEJESKI F 258331	GHOSCH L 263913	251169	252348 252512	GOLDSTEIN M J 262911
LPIN J 251801	262510	GEJESKI F 258331	GHOSH A C 263483	251169	252348 252512	GOLDSTEIN M J 262911
LUSHKO L M 262459	GARRETT C M 253937	GEJESKI F 258331	GHOSH A K 251576	251169	252348 252512	GOLDSTEIN M J 262911
LUSHKO L M 262434	GARRETT C M 253937	GEJESKI F 258331	GHOSH A K 251576	251169	252348 252512	GOLDSTEIN M J 262911
LVZ C 256751	GARRIGUES B 257519	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
LY J P 262614	GARRISON P J 264842	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
256134	GARRY A B 259005	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
LYAMETDINOV Y G 255333	GARSON M J 252960	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
255333	252960	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
AMAYUROVA V S 260556 261343	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
260556 261343	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
AMBAKORTA A 253443	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
254752 258788	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
259641 261690	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
262412	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
261509	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
253922	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
253923	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
260481	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
260244	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
258780	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
253484	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
264249	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
264818	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
252023	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
259122 264181	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
263184	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
263578	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
264522	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
264522	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
259552	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
255005	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
259027	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
264787	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
260488	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
256033 262609	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
252664	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
263346	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
257673	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
258352	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
261721	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
251792	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
261091	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
261497	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
262537	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
256136	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
258724	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
263517	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
263518	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
252432	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
252433 254263	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
254264 254265	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
260209 264140	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
262793	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
251894	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
255393	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
257071 262656	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
256904	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
262659	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
253149	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
262798	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
260027	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
254384	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
257862	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
253748	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
259545	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
263996	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
259697	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
255062	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
252063	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
251861	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
252584	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
258673	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
253171	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
260781	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
261198	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
256215	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
262257	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
253771	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
253784	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J 262911
254751	GARTI N 253490	GEJESKI F 258331	GHOSH C K 256232	251169	252348 252512	GOLDSTEIN M J

GREEN B S. 262531
GREEN C R. 257039
GREEN D C. 257967
GREEN F R. 255380
GREEN J G. 256158
GREEN M J. 264466
GREEN M L H. 259556
255114,256451
256507,259505
262887
GREEN R H. 253906
GREENBLATT E. 257187
GREENBLATT J. 264253
GREENBLATT E. 252505
GREENBUCKLEY G. 253989
GREENE A E. 251295
253329
257162,25823
262630
GREENE J S. 258217
GREENFIELD J C. 251271
GREENHILL J V. 252297
GREENHUGH T J. 253989
GREENHOUSE R. 251412
256637
GREENHOUSE R C. 259176
GREENSLADE D. 258459
GREENSLADE D J. 261486
258182
GREENSLADE F A. 254059
GREENSMY M K. 256442
251448
GREENWALD R B. 264233
GREERZAD P. 253188
GREGER H. 259232
GREGERSEN N. 260547
GREIGORE J. 263546
GREGOR N. 263158
GREGORIC C. 256677
258518,261487
GREGORIOU G A. 253942
GREGORY B. 256976
257553
GREGORY D N. 254729
GREGSON R P. 252140
252191,258194
263975
GREHN L. 261686
263975
GREICIUTE D. 264622
GREIF N. 262351
GREISER B A. 261686
GREKOV A P. 251286
254315
GREKOVA E A. 257218
GREKOVA G S. 261828
GREN A I. 259856
GRENNER G. 257129
GRENZ M. 255282
256219,257326
257487,257816
259224,260782
260783,261766
GRESSIN J G. 258828
GRETHE G. 251961
GREUTER H. 257767
262721
GREVE H. 258719
259399
GREWAL R S. 260070
260073,263195
264191,264583
GRIBBLE G W. 256884
262921
GRIBSCH U. 263988
GRIECO P A. 252148
252954,253440
256100,258935
259905,260000
260918,262139
262921
GRIEF N. 260201
264935
GRIENGL H. 252358
252359,257705
GRIES K. 260906
GRIESLER J. 258160
GRIESSER H. 257106
GRIEVE D M A. 253999
GRIFFANTINI M. 252047
255649,255989
263339
GRIFFIN A C. 252207
GRIFFIN A M. 252207
GRIFFIN G W. 251844
253784,254283
255405,256762
257146,263188
GRIFFIN M J. 254703
GRIFFIN W J. 252830
GRIFFITH R C. 261609
GRIFFITHS G. 255715
259467
GRIFFITHS J. 261295
GRIFFITHS J G. 262727
GRIFFITHS P G. 258348
GRIGG G W. 262846
262806
GRIGG R. 254733
256449,261495
264091
GRIGOROV, V. M. 252522,254681
GRIGOROV B A. 252579
GRIGOREV A B. 253238
GRIGOREV I A. 261641
261642
GRIGOREVA N D. 251294
255286
GRIGORYAN G V. 258538
GRIGSBY R A. 260366
GRIGSON S J. 252034
GRIGSON S J W. 258975
259213
GRILLASCA Y. 262257
GRIM S O. 257276
260526
GRIMALDI J. 252532
GRIMALDI J A R. 262223
GRIMAUD J. 261717
256674
GRIMM K G. 262212

GRIMME T. 264932
GRIMMETT M R. 258781
GRIMM T. 264363
GRIMM V. 251159
GRIMSLEY P G. 260477
GRIN N P. 261043
GRINBERG H. 261835
GRINBLEY M P. 260552
GRINDLEY T B. 275562
GRINVALDE A K. 252383
GRINEV A N. 251913
GRINEVA N A. 252320, 253246
GRINEVA N F. 254893, 255483
GRINGORE O. 255888, 265681
GRINENKO G S. 256893, 258702
GRIOI R T. 261657, 262764
GRISANTI G. 262785, 264322
GRISANTO A. 255369
GRISANTO N. 261621
GRISANTO R. 253029
GRISANTO A K. 253029
GRISANTO R. 260465
GRISANTI G. 254167
GRISAR J M. 264185, 264186
GRISHIN Y M. 259495
GRISHINA L N. 263439
GRISHINA O N. 254519
GRISHKO A N. 255330
GRISHKO L G. 252577
GRISHKO L G. 263901
GRISKO L G. 262838
GRITSSENKO A N. 25325
GRITSSENKO A T. 254343
GRITSINA G I. 251100
GROB C A. 251457
GROB C A. 251469, 251937
GROB B T. 254244, 257418
GROB C A. 257428, 264129
GROB J. 264130
GROB J. 262729
GROBE J. 259805
GROBEINSLER R. 264775
GROSEL B T. 257482, 260686
GROSCOWSKI E. 251478
GROSS A. 252895
GROSSKAI A. 256413
GROSSKAI A. 261677
GRON I. 260547
GRONEK H. 252382
GRONOWITZ S. 253783
GRONOWITZ S. 254089, 255858
GRONOWITZ S. 256514, 257775
GRONOWITZ S. 257956, 261116
GRONOWITZ S. 261117, 261426
GRONOWSKI J. 260150
GRONSKI P. 260188
GRONVALD F C. 252972
GROS E G. 264426
GROSCLAUDE J P. 254257
GROSE F H. 261471
GROSEAN B. 253339
GROSS B. 258228, 261209
GROSS E. 254774
GROSS H. 253339
GROSS H. 258276, 260777
GROSS M L. 257462
GROSSCURT A C. 264001
GROSS J M. 251573
GROSSE S. 253329
GROSSETT J S. 256110
GROSSI L. 254231
GROSSI L. 260504
GROSSMANN E. 256011
GROSSMANN G. 253266
GROSSE T M. 256676
GROTE M. 256120
GROTE M. 252690
GROTH P. 254379
GROTH P. 253526
GROUTAS W C. 257023
GROVENSTEIN M. 256676
GROVES I T. 250734, 258015
GROVES I T. 259871
GROWEISS A. 257114
GROZINGER K. 256108
GRUBBS E J. 260633
GRUBBS R H. 251105
GRUBBS R H. 257309
GRUBBS R H. 259880
GRUBER B A. 252069
GRUBER J M. 256839
GRUBER L. 253633
GRUBER L. 253639
GRUBER V F. 257042
GRUBER V F. 257364
GRUBER V F. 260621, 260674
GRUBER V F. 261874, 264236
GRUBMULLER P. 262594
GRUNFELD Y D. 258363
GRUDZINSKAS C V. 263436
GRUDZINSKAS C V. 255554, 256982
GRUDZINSKAS C V. 252382
GRUESORENSEN G. 259201
GRUETZMACHER R. 251404
GRUGEL C. 260022
GRUJC Z. 259940
GRUMELLI E. 253013
GRUNANGER P. 251667
GRUNDEL O. 251651
GRUNDEMANN E. 263507
GRUNDEMANN C. 256280
GRUNDY W. 262756
GRUNELLE G. 257161
GRUNER J. 252445
GRUNER M. 251326
GRUNER T A. 258942
GRUNFELD Y. 257010
GRUNGER J. 257611
GRUNHAUS H. 253747
GRUNING B. 261872

GUPTA B D .	251383
GUPTA B G B .	255347
GUPTA G K .	262757
	257920
GUPTA I .	264591
GUPTA J K .	256138
GUPTA K C .	257666
259581,261170	
GUPTA M P .	260071
GUPTA O P .	259340
GUPTA P .	257380
GUPTA R .	252259
GUPTA R C .	259585
	264588
GUPTA R K .	253224
254755,257330	
259124,260788	
261095,263079	
GUPTA S C .	259130
	254180
GUPTA S K .	254636
	260079
GUPTA S M .	259810
GUPTA S P .	260071
263193,263198	
GUPTA S R .	264449
	256687
252757,257909	
260801,263194	
GUPTA T K .	252501
	259473
GUPTA V P .	256389
	264557
GUPTA Y .	257895
	251496
GUREVICH P A .	253133
	260574
GURGENOZE N I .	257114
	255332
GURRIA G M .	263739
GURUROW T N .	254604
GUSAKOVICH Y V .	254333
GUSAROVA S D .	251002
GUSAROVA N .	255048
GUSCHLBAUER W .	259048
GUSEINOV I I .	251304
	258362
GUSEV I N .	259854
GUSEV A V .	253145
GUSEV Y K .	254513
GUSEV T A .	257737
258702,261828	
GUSTAFSON G .	261970
GUSTAFSSON B .	261366
261372,263823	
GUSTAFSSON K .	253961
	263469
GUSTINE D L .	257016
GUSTOVA I V .	263927
GUT M .	251689
251848,263675	
GUTEKUNST G .	261868
GUTHRIE J P .	251504
GUTHRIE R D .	257545
	260800
GUTIERREZ A R .	251184
GUTIN P A .	263327
GUTKOWSKA B .	251641
	256185
GUTMAN A L .	260009
GUTOROV L A .	253183
GUTOVSKI G E .	255985
GUTOWSKI J A .	256185
	257913
GUTSCHE C D .	257336
GUTSCHE W .	250172
GUTT A L .	262976
GUTTERIDGE N J A .	260174,260706
GUTWILLINGER H .	260622
257223,260623	
GUY R J .	251794
255598,257000	
GUYNON R .	259147
GUYOT M .	253557
	256239
GUYOT N .	262438
GUZIEC F S .	252270
	261541
GUZMAN A .	259088
GUZZI U .	259264
GUZYCH J .	256115
QVERDTSITT .	262474
255339,263907	
GWILT P R .	264411
GYGAX P .	257408
GYLES J A .	252504
GYZORC .	264898
GYULBUDAGYAN A .	258598
HAAPAKKA K .	263705
HAAS A .	257025
255303,257501	
HAAS D D .	251200
HAAS G .	264925
HAASE M .	256918
HAASNOOT C A G .	259141
HABA M .	260667
HABA M .	261225
HABECK D .	260465
HABEEB J J .	261735
	264650
HABENSTEIN K .	260733
HABER A .	257886
HABER S B .	257267
HABERMEHL G .	251808
255200,260681	
	264481
HABERMEHL G .	257113
HABERSAAT K .	256229
HABIN S .	253474
HABIN M O .	251156
HABISON G .	258726
	261562
HABRAKEN C L .	258496
HACH V .	257728
HACHE J .	258987
HACHE D L .	252618
HACHISUKA Y .	252618

HICKE

HICKEY C J 256067
HICKMOTT P W 259467
HICKS D R 256231
HICKS J K 264668
HICKS K B 259022
HIDA M 257003
HIDAI M 258760
HIDAKA A 256771
HIDAKA H 264697
HIDEG K 256498
HIGA M T 251722
HIEKE K 252199
HIEMSTRA H 260876
HIENKUI Y 264160
HIETKAMP S 254416
HIFNAWY M S 260778
HIGA M T 254982
HIGA T 251177
251672, 252565
257299
HIGASHI F 253071
256823
HIGASHINO T 252135
254025, 259366
259367, 263886
HIGBIE F A 262555
HIGGINS R H 255406
HIGGINS T 260373
HIGGONS R 258033
HIGHTER R J 253272
254807, 259084
2563475
HIGHTOWER J W 260021
HIGMAN H C 255236
HIGNETT G J 261936
HIGNITE C E 260298
HIGO M 259766
HIGUCHI H 264519
HIGUCHI M 262703
HIGUCHI M 251533
251926, 258722
260992, 263449
HIGUCHI N 253162
HIGUCHI R 260813
263536
HIGUCHI S 256942
HIGUCHI T 253120
253126, 258907
262067, 264871
HIGUCHI Y 253408
261738
HIG G S C 255877
255898
HIRAGI M 251371
255255, 257589
259539, 259540
259775
HIRAKI M 254028
HIRAKINO H 255008
255209, 252339
258726
HIRAKINO Y 255209
HILDERBRANDT R L 253688
HILDRUM K I 257036
HILDETAG K P 256123
HILL C J 263383
HILL D C 257937
257938
HILL D R 262327
HILL D T 257373
HILL G 253393
HILL J 253456
HILL J E 264082
HILL J T 256740
HILL R A 261927
HILL R E 264116
HILL R L 260111
HILLARD R L 260014
260230
HILLEBRAND D 260779
HILLER K 253476
260263
HILLS E B 264255
HILLYARD I W 255994
HILPERT L 260106
HILTMAN R 257675
HIMMELBACH D S 256188
HINCHLEY J D 261936
HINDERMAN P 254270
HINDLEY K B 254460
HINDLEY M R 264896
HINES J W 260462
HININ L 256125
HINKLEY J M 261970
HINO T 256491
260277, 264611
HINOJOSA O 257435
HINRICHS K 255570
HINSHAW B C 252680
HINSHAW W B 255979
259477
HINTSCHE R 253476
HINTZ H P J 261213
HINZ J 262638
HINZE R P 260237
HIPLER U C 253203
HIRAGA K 256164
261278
HIRAGA N 253635
HIRAGA T 262197
HIRAHARA K 254596
HIRAI H 251235
259406
258499
261202, 262086
259607
HIRAI Y 251369
257211
HIRAKATA K 257008
HIRAKO Y 253449
263478
HIRAHARA M 251171
252146, 260602
HIRAMITSU T 254021
256486, 256886
263153
HIRANO A 257678
HIRANO H 264603

HIRAN

HIRANO S 251804
253312, 258448
HIRANO T 252466
252470
HIRANO Y 257119
HIRANUMA H 263273
HIRAO K 251175
256511, 258895
263157
HIRAO N 255144
259146
HIRAO T 255144
257067, 258660
HIRAOKA N 254600
HIRAOKA T 253101
259417, 260608
259494, 259351
259473, 262186
262615, 263280
HIRASHIMA T 256618
HIRATA S 256489
HIRATA T 252919
255553, 260820
259417, 260608
260611, 263138
HIRATA Y 251239
253613, 255637
260388, 261384
261386, 261552
262281, 263232
HIRAUCHI K 253554
261284
HIRAYAMA M 263085
HIRAYAMA S 256995
HIRAYAMA T 253161
256648
HIRNINGER F J 263660
HIRO E 253577
HIROBE M 264852
HIROKI K 253440
HIROKI M 252187
260817
HIROKAWA T 255620
HIROKI S 253549
HIROMOTO M 255612
HIRONO I 251239
HIROOKA S 263775
HIROSE K 259494
HIROSE N 253725
254020, 259776
251923
255865, 259353
259559, 260950
251781
HIROTA K 251909
253720
260393, 263377
255909
HIROTA M 255909
HIROTSUKI M 258410
258422
262961, 264050
HIRSCH D 256417
HIRSCH J 252172
253194, 262067
262133
HIRSCH R 253717
HIRSCHLER M M 256132
HIRSCHMANN R 254304
262216, 262224
263475
HIRST J 255060
HIRST M 263406
HISANO T 256487
258222, 262061
HISATOME M 255058
260353, 261850
HISAZUMI Y 259613
HISHIDA S 256302
HISHIMAT O H 257198
264086
HITOTSUYANAGI M 251567
HIXSON S S 260126
HIYAMA T 251804
258448, 260764
260710
HJEDS H 263289
HLADON B 264149
HLAVAC A G 256785
262214
HLAVACEK J 259449
HLAVATY J 252028
HLUBCEK J R 261491
HO A C 257539
HO B 256404
HO B C 257278
HO C C 257787
259999
HO K 251182
HO K F 252423
HO P T 256111
251390
253352, 253362
253363, 253374
253365, 254395
256881, 256882
260484, 260485
262256, 262258
263489, 263576
252127
HO Y K 257007
HOBBES J B 256386
HOBERG H 255147
251418, 251422
252990, 253558
256761, 263074
HOBERT K 253876
HOBLTH E 261371
HOBLSON J D 254444
HOCHSTRASSER R M 254482
HOCHER H 263401
HOCKER J 264745
HOCKING M B 263991
HOCQUEMILLER R 257517
257518
HODGE J E 257678
HODGE P 254637
HODGES K C 261444
HODGES R S 252076
HODGINS T G 264408
HODGSON G W 264004
HODGSON P K G 257678
HODLER M 251124

HODOS

HODOSAN F 263557
263560
HODSHON B J 259699
HODSTRAM S 257119
259038
HOELLINGER H 251262
261407
HOENE R 253523
HOESCH L 258094
258095, 263053
HOFER A 258080
HOFER O 257364
260674, 265026
HOFF D R 262408
262583
HOFF R J 261899
HOFFMAN D 252119
253428
HOFFMAN L J 259094
HOFFMAN R V 251410
HOFFMAN W A 253513
259025
HOFFMANN H 263592
HOFFMANN H M R 261799
263670
HOFFMANN J J 251447
HOFFMANN M 251630
HOFFMANN R 262475
HOFFMANN R W 255304
255305, 255307
261878, 264751
HOFFMANN S 264752
251647
255175, 255898
263240
HOFFMANN W 251820
HOFFMEIN W 257411
260219
HOFLE G 251309
256189, 257528
258617, 260806
260848, 262401
263922, 264943
HOFFMANN F 251654
HOFFMANN G 251647
HOFFMANN H 260319
HOFFMANN K 254101
HOFFMANN L M 263420
HOFFMANN V 251109
HOFSTEET H K 252273
HOFSTETZER J 260960
HOGALAND J E 257619
HOGBERG H E 257060
258901
HOGBERG T 255092
260895, 260896
HOG E R 263779
HOGEL J 253011
HOGENSEN T E 252160
HOGVEEN H 257347
258159, 261779
262135
HOGHLUMER M 254259
HOHLFELD J 263006
HOHLMEYER J R 252629
HOHN H 263978
HOHN G 263922
HOHN R 253357
HOHN R G 263636
HOHN JEC M 254266
258128
HOHORST H J 262866
HOJO K 256813
259390, 260597
251481
251484, 260874
264844
HOJO N 261065
HOJAN D G 260421
HOJAN G 260089
HOLBERT G W 253583
HOLBERG J 254118
HOLCOMB W D 262953
HOLDEN C W 252230
252338
HOLDEN K J 257303
257304, 259876
HOLDEN G M 262419
HOLDEN R W 260116
HOLEMAN F 258027
252108
HOLIAN A 253896
HOLICK S A 252891
HOLKER J E 257324
HOLL P 264928
HOLL B S 252014
HOLLADAY M W 254819
HOLLAND H L 251515
264981
HOLLANDER F J 264052
HOLLBACHER G 265026
HOLLMEYER J H 253441
HOLLENSTEIN R 255185
HOLLIMAN F G 253514
HOLLINS R A 260436
HOLLSTEIN U 251260
253850
HOLM A 255723
256565
263723
HOLM B 256514
257775, 263606
261507
HOLM K H 262170
257178
HOLM L J 261718
HOLMES R G G 255049
258262
HOLMES R R 259580
259051
HOLMES T J 256713
257963
HOLMSEN T W 257040
HOLMSTEAD R L 254216
255231, 254216
HOLDMAN J L 257760
HOLSTEIN W 255133
254454
HOLTER J 264912
HOLTERMAN J A 261908
HOLMEIER W 253876
HOLTON J 264260

HOLTO

HOLTON R A 255385
255426, 255834
260010, 260018
257119
HOLTZ W J 253427
263418
HOLUB M 254121
257339, 257340
262359, 263289
251359
HOLUBEK J 252170, 252171
252571, 259453
259454, 260479
261821, 262361
HOLUBOWITZ E J 262599
259255
HOLY A 257335, 262364
262365, 264768
253317
HOLY N L 254836
259025
HOLY P 261193
HOLZAPFEL C W 259499
HOMBERG E 257322
HOMER G D 252658
HOMMES F A 259951
HOMME S 261197
HONDA E 259370
HONDA H 257612
HONDA K 251742
HONDA M 252747
258903
HONDA S 259025
HONDA T 253111
253685, 255931
256259, 256260
256259, 260098
HONEGGER H 262623
HONG A P 251309
HONG E 260163
HONG P 254642
257147
HONGO Y 263481
HONG M L 251805
HONJO M 253721
HONKAN V 256304
256309, 256310
260070, 260073
260074, 264580
HONKANEN E 253131
HONMA S 263370
HONMA Y 252726
253649, 254161
255261, 255262
HOOEULE C 263579
HOOVER J E 253420
HOPE H 251425
HOPE H 254845
255223, 255299
256767
HOPKINS D E 264013
252368
252369, 252799
254097, 260871
260872, 261880
263064
HOPPER S P 261731
263817
HORAK D V 259968
HORD W W 262038
HOREAU A 255824
256521, 256522
HORGAN S W 255990
HORHAMMER R 254483
HORHOLD H H 258750
263508, 263509
252288
HORI H 252294
259764
HORI K 252713
253443, 261266
262062, 264967
253309
HORI T 252080
HORIGUCHI K 263793
HORI T 259183
262266, 263265
HORIKAWA H 261224
HORIKAWA S 262371
HORIKI K 252735
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
HORN H 253870
HORNEMANN U 252157
259875, 261018
HORIKOSHI H 254024
HORISAKI M 256887
HORITA H 251164
254829
HORUCHI H 263224
HORUCHI S 254358
HORN C M 252196
HORN D H S 255201
H

254664,260851	IMANISHI T.	261281	IOFFE B V.	259850	ISHIKAWA N.	251741	ITOH O.	260767	JACKSON A H.	251128	JANPOSI R.	253561
254664,260851	IMANISHI T.	262266,263279	IOFFE D V.	261746	ISHIKAWA N.	252479,253379	ITOH S.	263135	253922,253923	254621,256119		
261543,262094	IMAYE K.	251780	IOFFE N T.	251780	ISHIKAWA N.	253396,254080	ITOH S.	262655	254218,255178		JANSEN B.	253952
253085,253091	IMBACH J L.	258983	IOKEY Y.	262673	ISHIKAWA N.	254661,255519	ITOH T.	252738	259511,263089		JANSEN G.	255866
253110,260584	IMBERT J P.	257500	IONESCU D.	254628	ISHIKAWA N.	255548,255631					JANSEN J W A M.	259743
254041	IMBS J L.	260544	IONESCU F.	258492	ISHIKAWA S.	259403,263136	ITOH Y.	261807	JACKSON D K.	262253		
259082	IMHOFF M A.	253904	IONIN B I.	253128	ISHIKAWA S.	256397	ITOKAWA H.	263138	JACKSON F B.	252635		
256823	IMIRZI A.	253118	IONIN B I.	253128	ISHIKAWA T.	252743	ITOKAWA H.	251906	JACKSON J A.	251568		
251177	IMMOZIO A.	260583	IONOV L B.	255315,255335	ISHIKAWA T.	253553,262696	ITTO Z I.	258693	JACKSON J E.	264002	JANSSON B.	253604
251524,253643	IMOTO E.	251234	IONOV L B.	255335	ISHIKAWA Y.	256537	ITTAH Y.	251221	JACKSON R A.	255509	JANSSON P E.	259982
254727,255184	IMOTO E.	251234	IONOV L B.	255335	ISHIKAWA Y.	258194,263712	IVANKIN A.	255787	JACKSON R W.	253656	JANZEN A F.	263061
255185,255265	IMOTO M.	256617,263016	IORIO L C.	260465	ISHIMURA S.	252708	IVANCHEV S S.	256655,258392	JACKSON R W.	252233	JACQUIN T.	251486
256247,256331	IMOTO M.	264314	IORIO M A.	258634	ISHIMURA S.	251908	IVANCHEV S S.	256655,258392	JACKSON R W.	252233	JACQUES B.	256520
256332,256489	IMPELLIZZERI G.	252408	IOUO M.	257736	ISHIMURA S.	251434	IVANITSKAYA L P.	253119	JACKSTIESS W.	251864	JARBANDHAN T.	257422
257299,258470	IMPERATO F.	251684	IOUO M.	257736	ISHIMURA S.	251434	IVANOV A N.	255838	JACOB G.	256828	JARMAN M.	258489
261902,263251	IMPERATO F.	253232,259644	IPAKITSCHI J.	262426	ISHIMURA S.	251434	IVANOV C.	257812,258136	JACOB G.	256828	JARRAR A.	262517
262957	IMRE L.	257508	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV G M.	256687	JACOB P.	251709	JARREAU F X.	264901
251924,254649	IMURA M.	256812	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARRELL H C.	257437
261410	IMUTA M.	257272	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS B B.	252142
254017	INABA A.	251782	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
254366,255082	INABA S.	251782	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
255083,255084	INABA S.	251782	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
253057	INABA S.	251782	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
262057,263886	INABA T.	258971	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
262622	INAGAKI T.	254005	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
265494	INAGAKI T.	254005	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
262186,262615	INAGAKI Y.	254675	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
253684	INAKI Y.	258755	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
253110	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
252044	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
261394,264027	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.	262426	ISHINO Y.	253720	IVANOV P A.	257858	JACOBI R.	263403	JARVIS J A J.	256495
259366	INAMOTO N.	251230	IPAKITSCHI J.									

KLOET

KLOETERS W. 254859
255168
KLOFT M. 252369
252799, 260871
260872
KLOOSTERZIEL H. 261288
KLOPOTOV K. I. 255681
KLOST E. 252623
KLOSTERMEYER H. 264480
KLOTER G. 264931
KLUNDER H. C. 260840
KLUGE A. F. 251575
254773, 261247
KLUGER E. W. 254709
256848
KLUMPP G. W. 256049
KLUN J. A. 258932
KLUSACEK H. 258640
KLUSENER A. R. 256096
KLUTCHKO S. 254649
KLUTER R. 264085
KLUVER H. 257813
260974
KLYGUL T. A. 255365
KLYUEV N. A. 253247
255468, 256248
256589, 258541
KMIOTEKSKARZYNSKA I. 254646
KNABE J. 259756
261162
KNAEPS A. 258886
KNAPCZYK J. W. 258175
KNAPP J. E. 258998
262280, 263325
KNAPP S. 251382
253874, 261508
KNAPPE W. R. 258055
257683, 262119
KNAUER K. H. 256466
KNIAUS E. E. 253770
260531
KNECHT J. 256233
KNEEN G. 261012
KNIGHT J. B. 258976
KNIFE A. C. 251137
254608, 258139
KNIPPEL E. 258222
KNITTEL P. 259058
KNOBEL Y. 262859
KNOLL F. 252994
260243, 264471
KNOLL J. 251499
251501
267077
KNOLL K. H. 260780
KNOLLE J. 256010
358585
KNOLLMANN R. 257486
262120
KNOPP D. 264145
KNOPPOVA V. 254110
258226
KNORR H. 252545
257807, 260664
262824
KNORR R. 255417
264860
KNORR U. 252545
260664
KNOTHE L. 260665
260666, 260816
KNOWLES C. O. 259099
264009
KNOWLES W. S. 263667
KNUNYANTS I. L. 254075
262041, 262424
264210
KNUPPEN R. 255007
264903
KNUTSON K. W. 253937
KNYZEV V. N. 251874
253950, 255683
251671
KO E. C. F. 252485
261700
KO H. 263326
KOBAL V. M. 254795
264998
KOBARU S. 264998
KOBAYASHI G. 256245
256944, 262695
263258, 263259
263880, 263881
264981
KOBAYASHI H. 258041
260322
KOBAYASHI J. 258908
KOBAYASHI K. 251774
259169, 260081
259615, 264086
KOBAYASHI M. 251248
251434, 251435
251744, 253401
253402, 254064
254584, 254653
254657, 255441
256677, 257223
258432, 259276
259384, 259397
259407, 259767
260805, 260713
262371, 262703
264166, 264305
KOBAYASHI S. 251233
251362, 251527
251767, 252659
253550, 256817
259339, 260597
251851, 261915
262692, 263373
264605
KOBAYASHI T. 251748
253398, 254885
KOBAYASHI Y. 252603
253957, 256678
256808, 258903
262649, 262705
262857, 263875
263885, 264518
264808

KOBAY

KOBYAYSI Y. 251669
KOBBI A. 251781
254808, 261542
KOBEL F. 251652
256604
KOBELIK A. V. 251315
255670
KOBORI T. 252775
KOBORICH G. 252993
KOBORIN V. S. 251316
251543, 252591
KOBORINA L. S. 260648
261635, 262440
KOBUEK Y. 255880
KOBULECKI R. 254702
KOBULECKI R. J. 261272
KOBUEV M. 259179
KOBCH B. L. 261463
KOBCH H. 254365
KOBCH M. 259233
259239, 260372
KOBCH R. C. 251646
KOBCH T. H. 256773
255406
KOBCH T. H. 261892, 263882
KOBCHANEK P. M. 256061
257132
KOBCHANSKY J. P. 257253
KOBCHERGIN P. M. 251103
251554, 252392
252585, 255086
253240, 255479
261043, 261835
KOBCHERGIN V. P. 261348
262799
KOBCHESHKOV K. A. 251330, 255342
257875
KOBCHETKOV N. K. 254861
255111, 259667
259669, 259672
264795
KOBCHETKOVA N. S. 263666
KOBCHI J. K. 255086
255087, 259975
KOBCHMAN R. A. 264879
KOBCHPOMERANZ U. 258075
KOBCHENSKI P. J. 251707
251717, 254804
256866, 257010
KOBCHOR M. 251544
252906, 252907
252913, 253372
253479, 253489
257460, 260189
262988, 264724
KOBCHOVSKY P. 251152
254113, 260042
254116, 260612
261287
KODAIRA K. 258034
KODAMA H. 259397
KODAMA M. 267096
262824
KODAMA Y. 253453
KOBEBERGELDER A. 264860
252545
KOBEBERNICK W. 260970
260971, 262026
KOECHLIN B. A. 258733
264986
KOECHLIN T. 253175
258596
KOECHN F. J. 258680
KOECHN J. J. 257519
KOECHN M. 261512
264999
KOECHN M. 251670
262520
KOECHN T. E. 252520
KOFANOV E. R. 254533
KOFANOV T. P. 263895
KOGA K. 252078
262603, 262475
KOGAN L. M. 261333
KOGAN N. A. 251539
252582
KOGA M. 259192
KOGEN H. 264297
KOGURE T. 256588
258943
KOH Y. 257129
KOHAGISAWA T. 254577
KOHAGIZAWA T. 255255
259775
KOHAMA T. 255239
KOHARA T. 253406
KOHASHI K. 263362
KOHLE D. W. 251731
KOHLE H. 257673
255944
KOHLE H. 258083
253825
253886, 261726
264470, 264928
KOHLE R. J. 255906
256077
KOHLE R. M. 252425
261187
KOHLE R. H. 253856
256614
KOHLE D. K. 260433
261888
KOHLE J. C. 257637
KOHMOTO T. 252742
KOHMO B. A. 253437
KOHMO H. 253437
254278, 256874
KOHMO H. 259334
251924
KOHMO H. 261330
263880, 263881
263886
257272
KOHOUT L. 251154
KOHOUTOVA J. 251154

KOHRI

KOHRI H. 254575
253780
KOHRE J. 262300
KOIKE Y. 257223
257297
KOKINUMA H. 259406
KOKISO H. 253492
KOKIZUMI M. 251177
253620
KOKIZUMI N. 253620
254008
KOKIZUMI T. 251534
254038, 259884
261564, 263885
264518, 262799
KOKJCPROD B. 256546
KOKJIMA M. 251908
251978, 254635
255704, 260168
260401, 262698
259776
KOKJIMA T. 252321, 261626
262750
KOKJIMA V. P. 255371
KONEN D. A. 253832
KONIECZNY M. 252454
255216, 255224
257363, 264222
264243, 264467
KONIECZNY P. 252374
KONIG J. 252542
255387
KONIG S. 255915
255919
KONIG W. 255294
KONIG W. A. 263803
264139
KONIGERHAHLBORN E. 252462
KONISHI H. 252118
KONISHI K. 255540
KONISHI M. 253155
264998, 265003
260594
KONISHI T. 263869
KONJECKE A. 260284
260877, 262304
263000
KONNO C. 255239
255240
KONNO K. 255240
KONNO S. 252058
262058
KONNO Y. 256097
KONO Y. 253986
256867
KONOIKE T. 256227
KONONCHUK T. P. 256228
KONONPLEV M. V. 251544
KONOPSKI L. 264733
KONOVALOV A. I. 252930
KONOVALOV V. I. 254510
255322, 262786
255413
KONOWAL A. 255066
258728
KONRAD H. 255176
KONSHIN M. E. 251553
259855, 263904
259879, 262092
KONSTANTINOV A. A. 258697
KONSTANTINOV P. A. 254896
KONSTANTINOVA M. V. 251800
264017
KONSTANTINOV V. N. 256593
262167
KOO J. 262167
KOO C. 263998
KOOMEN G. J. 252697
260902, 264347
KOONSIVITSKY B. P. 251834
KOOP W. 253209
KOPECEK J. 251565
262277, 262294
KOPECKY K. R. 257578
KOPEKIN V. V. 254533
KOPELEVICH M. V. 2521104
251108
KOPF J. 263524
KOPICOVA Z. 261821
KOPILOV J. 259062
KOPIN I. J. 251277
259330
KOPINKE F. D. 253329
KOPINIK Z. 252609
259427
KOPP B. 259215
KOPPEL G. A. 251090
260260
252685
KOPPEL H. 258827
263002
KOPPELMANN E. 256229
261772
KOPRANENKOV V. N. 260638, 263950
KOPTYUG V. A. 254318
256325, 258361
260430, 261654
KOPYLOVSKAYA B. K. 255317
KORBER D. 253387
KORBUKHI A. A. 253884
KORCHAGINA D. V. 254325
KORCHAGINA T. A. 261351
KORCHEVIN N. A. 251877
KOREEDA M. 251391
253620, 26008
256639, 261214
KOREN B. 260409
KORETSKAYA N. I. 257738
261830
KORETSKII A. S. 255673
KORIF. 251422
KORIDZE A. A. 262892
262893
KORKHOV V. V. 255890
264320
KORMACHEV V. V. 252327
KORMANY G. 252522
257114
KOROTKOV V. V. 251244
252457, 253751
253052, 253577
254874, 254875
256097, 257297
259411, 261533
262923, 263774
254813
263812
KONDO M. 252044
257608, 260595
261394, 264027
KONDO Y. 252716
252732, 263635
258198, 260825
260837, 260867
264791
KONDATENKO N. V. 251308
252321, 261626
262750
KONDRATEV V. P. 255371
KONEN D. A. 253832
KONIECZNY M. 252454
255216, 255224
257363, 264222
264243, 264467
KONIECZNY P. 252374
KONIG J. 252542
255387
KONIG S. 255915
255919
KONIG W. 255294
KONIG W. A. 263803
264139
KONIGERHAHLBORN E. 252462
KONISHI H. 252118
KONISHI K. 255540
KONISHI M. 253155
264998, 265003
260594
KONISHI T. 263869
KONJECKE A. 260284
260877, 262304
263000
KONNO C. 255239
255240
KONNO K. 255240
KONNO S. 252058
262058
KONNO Y. 256097
KONO Y. 253986
256867
KONOIKE T. 256227
KONONCHUK T. P. 256228
KONONPLEV M. V. 251544
KONOPSKI L. 264733
KONOVALOV A. I. 252930
KONOVALOV V. I. 254510
255322, 262786
255413
KONOWAL A. 255066
258728
KONRAD H. 255176
KONSHIN M. E. 251553
259855, 263904
259879, 262092
KONSTANTINOV A. A. 258697
KONSTANTINOV P. A. 254896
KONSTANTINOVA M. V. 251800
264017
KONSTANTINOV V. N. 256593
262167
KOO J. 262167
KOO C. 263998
KOOMEN G. J. 252697
260902, 264347
KOONSIVITSKY B. P. 251834
KOOP W. 253209
KOPECEK J. 251565
262277, 262294
KOPECKY K. R. 257578
KOPEKIN V. V. 254533
KOPELEVICH M. V. 2521104
251108
KOPF J. 263524
KOPICOVA Z. 261821
KOPILOV J. 259062
KOPIN I. J. 251277
259330
KOPINKE F. D. 253329
KOPINIK Z. 252609
259427
KOPP B. 259215
KOPPEL G. A. 251090
260260
252685
KOPPEL H. 258827
263002
KOPPELMANN E. 256229
261772
KOPRANENKOV V. N. 260638, 263950
KOPTYUG V. A. 254318
256325, 258361
260430, 261654
KOPYLOVSKAYA B. K. 255317
KORBER D. 253387
KORBUKHI A. A. 253884
KORCHAGINA D. V. 254325
KORCHAGINA T. A. 261351
KORCHEVIN N. A. 251877
KOREEDA M. 251391
253620, 26008
256639, 261214
KOREN B. 260409
KORETSKAYA N. I. 257738
261830
KORETSKII A. S. 255673
KORIF. 251422
KORIDZE A. A. 262892
262893
KORKHOV V. V. 255890
264320
KORMACHEV V. V. 252327
KORMANY G. 252522
257114
KOROTKOV V. V. 251244
252457, 253751
253052, 253577
254874, 254875
256097, 257297
259411, 261533
262923, 263774
254813
263812
KONDO M. 252044
257608, 260595
261394, 264027
KONDO Y. 252716
252732, 263635
258198, 260825
260837, 260867
264791
KONDATENKO N. V. 251308
252321, 261626
262750
KONDRATEV V. P. 255371
KONEN D. A. 253832
KONIECZNY M. 252454
255216, 255224
257363, 264222
264243, 264467
KONIECZNY P. 252374
KONIG J. 252542
255387
KONIG S. 255915
255919
KONIG W. 255294
KONIG W. A. 263803
264139
KONIGERHAHLBORN E. 252462
KONISHI H. 252118
KONISHI K. 255540
KONISHI M. 253155
264998, 265003
260594
KONISHI T. 263869
KONJECKE A. 260284
260877, 262304
263000
KONNO C. 255239
255240
KONNO K. 255240
KONNO S. 252058
262058
KONNO Y. 256097
KONO Y. 253986
256867
KONOIKE T. 256227
KONONCHUK T. P. 256228
KONONPLEV M. V. 251544
KONOPSKI L. 264733
KONOVALOV A. I. 252930
KONOVALOV V. I. 254510
255322, 262786
255413
KONOWAL A. 255066
258728
KONRAD H. 255176
KONSHIN M. E. 251553
259855, 263904
259879, 262092
KONSTANTINOV A. A. 258697
KONSTANTINOV P. A. 254896
KONSTANTINOVA M. V. 251800
264017
KONSTANTINOV V. N. 256593
262167
KOO J. 262167
KOO C. 263998
KOOMEN G. J. 252697
260902, 264347
KOONSIVITSKY B. P. 251834
KOOP W. 253209
KOPECEK J. 251565
262277, 262294
KOPECKY K. R. 257578
KOPEKIN V. V. 254533
KOPELEVICH M. V. 2521104
251108
KOPF J. 263524
KOPICOVA Z. 261821
KOPILOV J. 259062
KOPIN I. J. 251277
259330
KOPINKE F. D. 253329
KOPINIK Z. 252609
259427
KOPP B. 259215
KOPPEL G. A. 251090
260260
252685
KOPPEL H. 258827
263002
KOPPELMANN E. 256229
261772
KOPRANENKOV V. N. 260638, 263950
KOPTYUG V. A. 254318
256325, 258361
260430, 261654
KOPYLOVSKAYA B. K. 255317
KORBER D. 253387
KORBUKHI A. A. 253884
KORCHAGINA D. V. 254325
KORCHAGINA T. A. 261351
KORCHEVIN N. A. 251877
KOREEDA M. 251391
253620, 26008
256639, 261214
KOREN B. 260409
KORETSKAYA N. I. 257738
261830
KORETSKII A. S. 255673
KORIF. 251422
KORIDZE A. A. 262892
262893
KORKHOV V. V. 255890
264320
KORMACHEV V. V. 252327
KORMANY G. 252522
257114
KOROTKOV V. V. 251244
252457, 253751
253052, 253577
254874, 254875
256097, 257297
259411, 261533
262923, 263774
254813
263812
KONDO M. 252044
257608, 260595
261394, 264027
KONDO Y. 252716
252732, 263635
258198, 260825
260837, 260867
264791
KONDATENKO N. V. 251308
252321, 261626
262750
KONDRATEV V. P. 255371
KONEN D. A. 253832
KONIECZNY M. 252454
255216, 255224
257363, 264222
264243, 264467
KONIECZNY P. 252374
KONIG J. 252542
255387
KONIG S. 255915
255919
KONIG W. 255294
KONIG W. A. 263803
264139
KONIGERHAHLBORN E. 252462
KONISHI H. 252118
KONISHI K. 255540
KONISHI M. 253155
264998, 265003
260594
KONISHI T. 263869
KONJECKE A. 260284
260877, 262304
263000
KONNO C. 255239
255240
KONNO K. 255240
KONNO S. 252058
262058
KONNO Y. 256097
KONO Y. 253986
256867
KONOIKE T. 256227
KONONCHUK T. P. 256228
KONONPLEV M. V. 251544
KONOPSKI L. 264733
KONOVALOV A. I. 252930
KONOVALOV V. I. 254510
255322, 262786
255413
KONOWAL A. 255066
258728
KONRAD H. 255176
KONSHIN M. E. 251553
259855, 263904
259879, 262092
KONSTANTINOV A. A. 258697
KONSTANTINOV P. A. 254896
KONSTANTINOVA M. V. 251800
264017
KONSTANTINOV V. N. 256593
262167
KOO J. 262167
KOO C. 263998
KOOMEN G. J. 252697
260902, 264347
KOONSIVITSKY B. P. 251834
KOOP W. 253209
KOPECEK J. 251565
262277, 262294
KOPECKY K. R. 257578
KOPEKIN V. V. 254533
KOPELEVICH M. V. 2521104
251108
KOPF J. 263524
KOPICOVA Z. 261821
KOPILOV J. 259062
KOPIN I. J. 251277
259330
KOPINKE F. D. 253329
KOPINIK Z. 252609
259427
KOPP B. 259215
KOPPEL G. A. 251090
260260
252685
KOPPEL H. 258827
263002
KOPPELMANN E. 256229
261772
KOPRANENKOV V. N. 260638, 263950
KOPTYUG V. A. 254318
256325, 258361
260430, 261654
KOPYLOVSKAYA B. K. 255317
KORBER D. 253387
KORBUKHI A. A. 253884
KORCHAGINA D. V. 254325
KORCHAGINA T. A. 261351
KORCHEVIN N. A. 251877
KOREEDA M. 251391
253620, 26008
256639, 261214
KOREN B. 260409
KORETSKAYA N. I. 257738
261830
KORETSKII A. S. 255673
KORIF. 251422
KORIDZE A. A. 262892
262893
KORKHOV V. V. 255890
264320
KORMACHEV V. V. 252327
KORMANY G. 252522
257114
KOROTKOV V. V. 251244
252457, 253751
253052, 253577
254874, 254875
256097, 257297
259411, 261533
262923, 263774
254813
263812
KONDO M. 252044
257608, 260595
261394, 264027
KONDO Y. 252716
252732, 263635
258198, 260825
260837, 260867
264791
KONDATENKO N. V. 251308
252321, 261626
262750
KONDRATEV V. P. 255371
KONEN D. A. 253832
KONIECZNY M. 252454
255216, 255224
257363, 264222
264243, 264467
KONIECZNY P. 252374
KONIG J. 252542
255387
KONIG S. 255915
255919
KONIG W. 255294
KONIG W. A. 263803
264139
KONIGERHAHLBORN E. 252462
KONISHI H. 252118
KONISHI K. 255540
KONISHI M. 253155
264998, 265003
260594
KONISHI T. 263869
KONJECKE A. 260284
260877, 262304
263000
KONNO C. 255239
255240
KONNO K. 255240
KONNO S. 252058
262058
KONNO Y. 256097
KONO Y. 253986
256867
KONOIKE T. 256227
KONONCHUK T. P. 256228
KONONPLEV M. V. 251544
KONOPSKI L. 264733
KONOVALOV A. I. 252930
KONOVALOV V. I. 254510
255322, 262786
255413
KONOWAL A. 255066
258728
KONRAD H. 255176
KONSHIN M. E. 251553
259855, 263904
259879, 262092
KONSTANTINOV A. A. 258697
KONSTANTINOV P. A. 254896
KONSTANTINOVA M. V. 251800
264017
KONSTANTINOV V. N. 256593
262167
KOO J. 262167
KOO C. 263998
KOOMEN G. J. 252697
260902, 264347
KOONSIVITSKY B. P. 251834
KOOP W. 253209
KOPECEK J. 251565
262277, 262294
KOPECKY K. R. 257578
KOPEKIN V. V. 254533
KOPELEVICH M. V. 2521104
251108
KOPF J. 263524
KOPICOVA Z. 261821
KOPILOV J. 259062
KOPIN I. J. 251277
259330
KOPINKE F. D. 253329
KOPINIK Z. 252609
259427
KOPP B. 259215
KOPPEL G. A. 251090
260260
252685
KOPPEL H. 258827

LOW		LUNZE		MACHE		MAGO		MAKSI		MANHA		MARIA	
OW M	257055	LUNZER F.	261142	MACHETA M.F.	254994	MAGO D.	258036	MAKSIKOVA A.V.	251474	MANHAS M.S.	251474	MARIAGGI N.	251789
OWE G	259035	LUONG M.D.	264137	MACHIDA H.	261747	MAGOLDA R.L.	264106	MAKSIENKO A.A.	252291	MANNERS G.D.	256340	MARIANO P.S.	255555
OWE J.A.	261491	LUONG P.K.	264510	MACHIDA K.	256983	MAGOMEDOV G.K.I.			255041	MANNHARDT K.	259286	MARIANO P.S.	255555
OWE W.	261255	LUPEA A.	261401	MACHIDA M.	253637				260318	MANNHART K.	259286	MARIANO P.S.	255555
	261161		252406		252092				260318	MANNHART K.	259286	MARIANO P.S.	255555
	262049		262800		261259				260318	MANNHART K.	259286	MARIANO P.S.	255555
	259881		259881		254004				260318	MANNHART K.	259286	MARIANO P.S.	255555
OWENDAH L.	253529	LUPINEK V.	252176	MACHONITTE V.	254333	MAGOUR S.	256103	MAKSIKOV O.B.	254207	MANNIS N.	256168	MARIB E.A.	261905
OWN J.W.	256027	LUPKE U.	257827	MACHON Z.	255498	MAH H.D.	257312	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	256028	LUPPERTZ F.	264486	MACHON Z.	255498	MAHADEV K.N.	257558	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
OYOLA L.A.	251515	LUPPOLD E.	252549	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
JOZA	255821	LUTETIUM J.	254384	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LOZACH N.	255821	LUTETIUM J.	254384	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	264637	LURE L.F.	251892	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LOZINSKI M.O.	258550	LURIE J.B.	261595	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	262455	LUSCH M.J.	254767	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LU P.	256766	LUSCOMBE D.K.	253014	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LU S.L.	253396	LUSHINA N.A.	257888	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	259980	LUSI A.	262408	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	261233	LUSINCHI X.	263328	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LU S.T.	253553		250733	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUANGLATH K.	254993		264832	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	255838	LUTZYK J.	260369	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUBECKE H.	252106	LUTER J.M.	259243	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUBER J.	252104	LUTERER S.B.	254497	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	252625	LUTER G.F.	256415	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	260523		262174	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	263161	LUTFULLIN K.L.	257723	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUBINEAU A.	263914	LUTSENKO A.I.	257173	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUBINSKAYA O.V.	259102		252892	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUBITZ W.	260263	LUTSENKO I.F.	252303	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUBOSCH W.	258612		253820	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUBYANITSKI I.Y.	251306		255324	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUCAST D.H.	252535		257859	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	257181		259229	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	256882		261353	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUCCHESINI F.	251804	LUTTKE W.	256550	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUCCHINI V.	251766		257819	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	252955	LUTTWILL J.K.	260109	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUCCI R.D.	254503	LUTZ R.	260235	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUCHE J.L.	258275		264331	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	255881	LUTZE G.	258607	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUCHE M.A.	255887	LUTZER H.	256980	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUCHEK E.A.C.	258457	LUU B.	264742	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUCHEK BACH R.	258964	LUDUC G.	252419	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	258965	LUDUC G.	252419	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	264472	LUXA H.H.	253211	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	257475	LZ Z.	264745	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	262316	LZUGINA V.N.	260573	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUDDECKE E.	264535	LVOV V.L.	259667	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUDERMAN S.M.	262918	LVOVA S.D.	258369	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUDERSDORF R.	254881		258693	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUDERSDORF R.	254881		258693	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUDMAN C.J.	259205	LWOSKI W.	255945	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUDMANN M.F.	261997	LY N.D.	264133	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUDOVIC I.	257277	LYANDAEV E.A.	254336	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUDWIG B.	264789		264342	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUDWIG B.J.	258583	LYATKOV I.R.	253665	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	258584	LYDE E.	253892	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUDWIG E.	252815	LYDING J.M.	262185	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUDWIKOW M.	255734	LYKKEBERG J.	253537	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
	260198	LYLE G.G.	253582	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUEKEN H.	254373	LYLE M.A.	260175	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUFT R.	251208	LYLE R.E.	257080	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNCH B.M.	253189	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNCH D.M.	256955	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNCH J.E.	256773	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNCH M.W.	259449	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNCH R.A.	255921	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYND R.A.	253354	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E.A.	261905
LUGOVIN B.P.	252312	LYNN R.K.	262870	MACHON Z.	255498	MAHAFFY C.	260471	MAKSIKOVA L.N.	253137	MANNIS N.	256168	MARIB E	

MAHTE

MARTELLI S. 252047
 255640, 252989
 258755, 263329
 MARTEMYANOVA N. 252047
 258424
 MARTEN D F. 251332
 MARTENS H F. 262550, 263329
 MARTENS J. 251800
 254378, 259033
 260734
 MARTI F. 264272
 MARTIMASCARELLI F. 256746
 259776
 MARTIN A. 262307
 MARTIN B R. 262308
 MARTIN C N. 259652
 MARTIN D. 252816
 260515, 263008
 263009
 MARTIN G. 259687
 MARTIN G E. 257765
 MARTIN G. 258050
 MARTIN H D. 253043
 256465, 260242
 261496
 MARTIN H J. 256723
 MARTIN J. 256723
 256724, 252504
 MARTIN J C. 251401
 251710, 254478
 256635, 256636
 259075, 260267
 260268, 262023
 262173, 262714
 262913, 264385
 MARTIN J D. 257190
 263871
 MARTIN J H. 262521
 254149
 MARTIN J. 251787
 256652, 261712
 252697
 MARTIN J W L. 261937
 MARTIN L D. 259075
 MARTIN L. 252119
 MARTIN L Y. 258454
 MARTIN M J. 258929
 MARTIN M L. 260357
 263689
 MARTIN M R. 264228
 MARTIN M V. 264228
 MARTIN O R. 257404
 MARTIN P. 254365
 262724, 262725
 253845
 MARTIN R H. 257403, 262509
 262527
 MARTIN R L. 257155
 MARTIN R F. 253600
 258501, 261239
 264842, 264826
 MARTIN T V. 256017
 MARTIN V. 251336
 MARTIN W B. 251935
 264142
 MARTINA D. 261513
 MARTINELLI E. 254766
 MARTINELLI J E. 263406
 MARTINELLI L C. 255012
 MARTINELLI M. 263691
 MARTINETZ D. 263510
 MARTINEZ A G. 254881
 MARTINEZ A P. 256000
 MARTINEZ D. 257188
 MARTINEZ E. 256860
 MARTINEZ J. 252239
 MARTINEZ M. 252239
 MARTINEZ M T. 255973
 MARTINEZ S J. 252209
 MARTINEZPOLL M. 261249
 MARTINI T. 252421
 MARTINLOMAS M. 257175
 257319
 MARTINO S. 263347
 MARTON V A. 253192
 256013, 260468
 MARTY A P. 251290
 261648
 MARTYUSHINA N V. 260635
 261810
 MARUMOTO R. 263848
 253721
 MARUSIC. 252510
 MARUTA M. 263136
 MARUYAMA K. 251763
 253090, 253117
 254486, 253909
 263117, 263129
 263133, 263208
 263170, 264168
 264169, 264387
 264711
 MARUYAMA M. 259229
 MARUYAMA S. 259361
 MARUYAMA Y. 262694
 MARVEL J T. 259096
 MARVEL E N. 264503
 MARWAH L K. 252670
 253318
 MARX J N. 261583
 MARX P. 264272
 MARX P. 264303
 MARYANOFF B E. 254280
 255044, 256843
 256865
 254280
 260270
 MARZIN C. 260832
 MARZIN C J. 260694
 MAS A. 261804
 MASAHARA R. 262108
 MASAKI M. 253105
 256820, 263216
 MASAKI N. 251356

MASAK

MASAKI Y. 253440
 256100, 257135
 260000, 263264
 MASAMUNE S. 252668
 253594, 253704
 259873, 264278
 MASAMUNE T. 252600
 254449, 257008
 257005, 258010
 259025, 259337
 259619, 259620
 259621, 259624
 260587, 260588
 260601, 257785
 261857, 263156
 MASANO S. 259364
 MASAKO K. 259885
 261505, 263792
 MASCARENHAS Y F. 259089
 MASCARO K. 254483
 MASCARO L. 254483
 MASCELLANI G. 263425
 MASI B. 262944
 MASCIORINI E. 257172
 MASE T. 251262
 MASEGI M. 258690
 MASELLI A. 259529
 MASH E A. 259362
 MASHOURN J H. 257280
 MASHCHENKO N E. 257712, 257712
 MASHEVSKAYA M. 251097, 261831
 MASHIKO T. 256714
 MASHIO F. 254582
 256991
 MASHKOVSKI M D. 251094, 251105
 252188, 252389
 252391, 253183
 253184, 254418
 254426, 255364
 255887, 257338
 261826, 261830
 262536
 MASHLYAKOVSKI L. 261854
 MASHRAQUI S H. 262527
 MASI P. 261497
 MASHIDAS D R K. 253920
 257014
 MASLAMANI D. 254280
 262124
 MASKILL H. 253450
 253715, 254843
 MASLAKIEWICZ J R. 253983
 MASLENNIKOV P. 260569
 MASLENNIKOVA V A. 263105
 MASLER W F. 260006
 MASLINSKY C. 264728
 MASMUNE S. 263853
 MASON K T. 256873
 MASON N B. 257595
 MASON R. 257821
 MASON R B. 259902
 MASRI M S. 261474
 MASSA F. 255913
 MASSA S. 252409
 MASSARI T G M. 255896
 MASSARDO P. 264015
 MASSE J. 258749
 262237
 MASSE J P. 257200
 MASSE R. 253682
 263002
 MASSEY A G. 252588
 256475
 MASSIOT G S. 260269
 MASSON B. 261308
 MASSON J. 253870
 MASSON J C. 255828
 MASSON S. 251465
 254857
 MASSOLA O. 253668
 264973
 MASSURA R. 262492
 MASSYWESTROPP R A. 260885, 262154
 260859
 MASTALERZ P. 262748, 264859
 MASTRALLAMARCA L. 255900
 253814
 MASTROKILLO E. 256878
 MASTRYKOVA T A. 257856
 259708
 MASTRYKOVA T A. 257856
 MASUDA H. 251781
 253104
 MASUDA I. 252261
 252861
 MASUDA K. 251911
 253343, 253735
 253523, 257135
 261124, 261265
 MASUDA R. 251481
 251484, 264844
 MASUDA S. 254575
 MASUDA T. 261718, 261853
 263134, 264174
 MASUDA Y. 251231
 MASUI M. 264713
 MASUI T. 253410
 261859
 MASUKO K. 264020
 264021
 MASUMA R. 257606
 MASUMOTO K. 257985
 MASURE D. 252527
 258642
 MASUYAMA Y. 261845
 NATA A J. 254213
 NATAGA N. 254570
 NATAKA S. 252734
 260834, 263141
 NATARASSOTCHIKHIN E. 253819
 NATASOVIC A. 258948

MATAY

MATAYOSHI T. 253166
 MATERIKOVA R B. 263669
 MATERN E. 252991
 MATEVOYAN G L. 255327, 255328
 MATHAR W. 260961
 MATHARU S. 253105
 MATHARU S. 254166
 MATHESON R A F. 258533
 MATHREW P C. 261131
 MATHY F. 251331
 251791, 252530
 257122, 257224
 259083, 262111
 264647
 MATHIASCH B. 254414
 252620
 MATHIS F. 252620
 253847, 261441
 264097, 264298
 261441
 MATHIS R. 264097
 MATHISON I W. 264894
 MATHUR A K. 259602
 262501
 MATHUR K B. 261103
 MATHUR R B L. 259599
 259602, 262501
 264545
 MATHUR S S. 252706
 258976
 MATIN S. 252706
 MATINOPOLLOSCORDO A E. 262977
 262977
 MATISKELLA J D. 255981
 MATJUKA E R. 254980
 255378
 MATOBA K. 254031
 259530, 260398
 MATROSOV E L. 257886
 258545
 MATSCHNER H. 251649
 252348, 258591
 263506
 MATSKOVSKAYA E S. 260022
 MATSON J A. 257151
 262613
 MATSOUKAS J. 260141
 MATSOUKAS J M. 254499
 MATSUBARA I. 254366
 MATSUBARA S. 254743
 MASON R. 260777
 MATSUBARA Y. 252478
 258563, 259170
 259171, 261382
 264404
 MATSUDA K. 263081
 264644
 MATSUDA M. 264644
 MATSUDA N. 251355
 MATSUDA T. 251114
 256811, 263221
 263226
 MATSUDA Y. 255627
 256242, 256444
 260608, 252695
 263258, 263259
 263880, 263881
 264451
 MATSUE M. 261786
 MATSUEDA S. 263884
 MATSUGASHITA S. 253918
 260094, 263356
 MATSUGO S. 252727
 256712
 MATSUI H. 252276
 MATSUI K. 253051
 253058, 259365
 259968
 MATSUI M. 251222
 255100, 255107
 256203, 259169
 259658, 262013
 MATSUI R. 264152
 MATSUI S. 258039
 MATSUI T. 254741
 263214
 MATSUKI Y. 263542
 MATSUKUBO H. 253088
 253089
 MATSUKURA T. 261848
 MATSUMORI K. 263231
 MATSUMOTO H. 253382
 256328, 257223
 257234, 258106
 259063, 259494
 MATSUMOTO I. 252035
 MATSUMOTO J. 253727
 MATSUMOTO K. 253371
 253423, 253424
 253986, 256867
 257811, 261224
 259711, 262522
 MATSUMOTO M. 251244
 253052, 253987
 257297, 257440
 261533, 262522
 251484, 264844
 MATSUMOTO N. 263204
 MATSUMOTO S. 260332
 261257, 263261
 263349, 263375
 MATSUMOTO T. 253866
 254565, 254654
 254942, 254920
 255614, 255629
 262385, 262616
 264748
 MATSUMOTO U. 262627
 MATSUMURA E. 256339
 MATSUMURA F. 260514
 261473
 MATSUMURA H. 254585
 258198, 259404
 261836, 263206
 MATSUMURA K. 252809
 MATSUMURA N. 251624
 256617, 263016
 263778

MATSU

MATSUMURA Y. 253409
 259924, 262091
 262601, 264803
 MATSUNAGA A. 259619
 259621, 261857
 MATSUNAMI T. 253105
 MATSUNO A. 255129
 261494
 MATSUNO K. 264946
 MATSUNO T. 251907
 253614, 253738
 MATSUO A. 253984
 257124, 259383
 262543, 263149
 263160, 264822
 MATSUO M. 252536
 256625, 260332
 261257
 MATSUO T. 253102
 253507, 253610
 261385
 MATSUOKA H. 252618
 MATSUOKA M. 262388
 255084
 MATSUSHIMA H. 255084
 255084
 MATSUSHIMA R. 259633
 MATSUSHITA H. 251245
 260751
 MATSUSHITA Y. 258141
 258141
 MATSUURA H. 255613
 258197
 MATSUURA K. 254027
 261184
 MATSUURA S. 259631
 MATSUURA T. 257277
 253076, 253077
 253378, 253861
 255627, 256163
 256483, 256712
 258013, 258718
 259412, 259421
 MATSUZAWA N. 260154
 MATSUZAWA T. 253418
 MATSUZAWA Y. 260398
 261713, 262523
 255102
 257442, 258193
 260680
 MATSUYUKI U. 251141
 252604, 262881
 264087
 MATTERN D L. 251737
 MATTERN G. 264146
 MATTES K C. 258932
 264690
 MATTHEI P. 261769
 MATTHEI D S. 258440
 MATTHEW J A. 257905
 MATTHEWS R S. 252277
 261490, 262255
 MATTHEWS T R. 253435
 254165
 MATTHEWS W S. 254824
 MATTHIES D. 259751
 MATTHIES H. 259553
 MATTHIJS M J. 259553
 MATTURRO M G. 260116
 MATUSCH R. 254090
 263649, 263650
 MATUSZAKI B. 256736
 MATUSZAKI H. 264839
 MATVEEV G N. 263940
 MATVEEV G N. 251306
 MATVEEV N B. 262450
 MATVEEV N B. 260633
 MATVEYCHOK H. 256279
 MATYKHINA L G. 253151
 MATYKHINA L G. 253151
 255693
 MATYUSHCHEVA R M. 255328
 MATZUK A. 262408
 MAUDA S. 251467
 MAUERSBERGER K. 261191
 MAUGER A B. 256873
 MAUME D. 261311
 MAUMY M. 255558
 255842
 MAURER B. 262020
 MAURER G. 256237
 MAURER I. 260300
 260301
 MAURER P G. 256597
 MAURET P. 260629
 261314
 MAURIN R. 258891
 MAURITZ J. 255083
 255084
 MAURY G. 256842
 MAUSKOPF J. 258525
 MAUZE B. 258525
 259799, 261175
 262164, 264225
 MAUYERALL D. 262172
 MAUYERKULOVA Z. 257708
 MAWROV M Y. 263431
 MAWUNKAL J B. 257807
 MAWBY R J. 251658
 MAXIMOV O B. 259603
 MAXWELL R J. 258509
 258510, 253786
 MAY E L. 255648, 260416
 264869
 MAY G L M. 251600
 MAY L M. 261907
 MAY R W. 257287
 MAY S. 256361
 MAYEDA E A. 256193
 254397
 MAYER D. 255990
 MAYER R. 261820
 253334, 258588
 258715
 MAYER T. 261780

MAYER

MAYER W. 254095
 254096, 257139
 MAYOR R J. 256031
 MAYO G O. 257253
 MAYOL L. 254009
 254061, 257423
 257512, 262542
 MAYOR C. 264848
 MAYOR H. 252075
 MAYRARGUE J. 253558
 259144
 MAYRHOFFER A. 261484
 MAZALEYRAT J P. 257310
 257795
 MAZENOD F. 258888
 MAZEROLLES P. 254413
 257207, 257225
 257226, 259556
 265016
 MAZET M. 255841
 MAZEIKIA B. 254536
 254537
 MAZIARCZYK H. 261105
 MAZITOVA F N. 254832
 261632
 MAZMANIAN C. 256268
 257725
 MAZUMDAR A K D. 260257
 MAZUMDAR A K D. 260257
 MAZUR I A. 252392
 MAZUR S. 251385
 257996
 MAZUR Y. 254714
 258429, 259657
 264501
 MAZUREK M. 257854
 257277
 MAZZA L J. 262197
 MAZZA M. 251522
 253653, 257476
 261708
 MAZZA S. 251686
 MAZZANTI G. 257123
 261486
 MAZZEI A. 258649
 MAZZEI M. 253651
 258649
 MAZZIBRASCHI L. 264185
 MAZZOCCHI P H. 255121
 MAZZOLA E P. 254807
 MAZZONE G. 258953
 260745
 MAZZU A. 260823, 264371
 264673
 MCALEES A J. 264673
 264674
 MCALESTER D. 262643
 MCALESTER C G. 252083
 MCALESTER J B. 255084
 255084
 MCANEN M. 256073
 MCARTHUR C R. 261393
 MCAULIFFE C A. 254415
 255520
 MCCLAN W A. 253632
 MCBRADY J J. 256362
 MCBRIDE B C. 264640
 MCCABE P H. 262283
 262294
 MCCALDER G S. 254169
 MCCALL E R. 257435
 MCCALL J W. 263326
 MCCALL J W. 263407
 263408
 MCCANN D W. 264218
 MCCAPRA F. 253991
 MCCARTHY C A. 261595
 MCCARTHY D G. 257543
 255744, 260698
 260699
 MCCARTHY E F. 254534
 MCCARTHY J R. 253606
 263424
 MCCARTHY W C. 263490
 MCCARTY R N. 256096
 MCCASKIE J. 252150
 MCCASKIE J E. 259913
 MCCLELLAND R. 262855
 MCCLELLAND D J. 251270
 262155
 MCCHESEY J D. 251270
 MCCLELLAND R. 259415
 259415
 MCCLOSKEY C J. 262650
 MCCLOSKEY J A. 256496
 MCCLOSKEY J A. 258480
 MCCOLLUM G J. 254824
 MCCONNELL H M. 256646
 MCCONNELL O. 257915
 MCCONNELL O J. 259889
 MCCORMACK J J. 262407
 MCCORMACK M T. 261611
 257262, 256725
 262625
 MCCORMACK J. 258340
 MCCORMICK J E. 253927
 MCCORMICK J P. 254813
 MCCOURT D W. 262146
 MCCOY D R. 256711
 MCCRAE D A. 258507
 MCCREERY R L. 256962
 MCCRINDLE R. 264673
 264874
 MCCULLOCH A W. 258533
 MCCULLOCH R W. 261133
 255139, 262980
 258939
 MCDANIEL C R. 254568
 MCDANIEL W C. 260113
 264096, 264699
 255185, 256452
 256453, 257155
 257993, 260869
 260870
 MCDONALD J E L. 253581
 MCDONALD J H. 254411
 MCDONALD K. 258054
 MCDONALD R N. 253684
 256188, 261703
 MCDONALD W S. 264103

MCDOW

MCDOWELL P G. 256443
 MCCLHINNEY R S. 253927
 MCCLROY F C. 252161
 MCENROE F J. 251695
 MCERLANE K M. 261038
 257972
 MCEVOY T M. 258581
 MCEWEN W E. 258175
 MCFADDEN A R. 252119
 253428, 264891
 MCFALL S G. 257959
 MCFARLAND J W. 258152
 MCFARLANE J. 264067
 MCFARLANE W. 261454
 262676, 263647
 264144
 MCGAHREN W J. 258148
 MCGARRY E J. 253530
 MCGARRY R R. 262214
 MCGARRY G. 264310
 MCGEE L R. 251333
 MCGREGOR D N. 258420
 MCGLOTTEN J. 255022
 261487
 MCGRATH J P. 260106
 MCGRAW G W. 260956
 MCGRAW N. 254154
 MCGREOR D N. 258420
 MCGUFFIN J C. 252028
 MCGUIRE J C. 253654
 MCGUIRE R. 253586
 MCGUIRE T M. 253286
 MCGUIRK P R. 259023
 MCHUGH C R. 259701
 MCHUGH W C. 251261
 MCHENNY H W. 251261
 252029
 MCINNES A G. 251393
 252043, 258593
 259793, 261708
 262975
 MCINTOSH J M. 260132
 261707
 MCINTYRE D J. 257597
 MCINTYRE P D. 258165
 260786
 MCKEAN M L. 259210
 MCKEE R. 251407
 261961
 MCKEIVOR R. 256136
 MCKENNA C. 252067
 MCKENNA C E. 254827
 MCKENNA J. 251708
 MCKENNA M C. 254982
 MCKENZIE L F. 257268
 MCKENZIE T C. 253901
 264227
 MCKERRROW S M. 262287
 MCKERVEY M A. 252648
 253998, 254014
 255134, 261917
 253259
 MCKILLIP W J. 253259
 MCKILLIP W J. 253259
 253695, 258900
 262707, 263252
 MCKINLEY W H. 261539
 MCKINNEY J D. 257043
 264019
 MCKINNEY S K. 263815
 MCKINNEY B G. 259586
 259586, 262132
 MCKINNON D M. 256019
 257579, 261703
 262729
 MCLAFFERTY F W. 251979
 MCLAIR S J. 259079
 MCLAIR S J. 264101
 MCLAIR S J. 254069
 MCLAUGHLIN J L. 261123
 MCLAN E W. 257939
 MCLAN E W. 251977
 MCLAN E W. 257939
 MCLANNAN M A. 262325
 MCLANNAN D J. 256128
 MCMANAH D G. 253280
 MCMANAH R. 252030
 254883
 MCMANUS S P. 255439
 MCMASTER I T. 262953
 262958
 MCMASTER M C. 261421
 MCMCKEING J. 263799
 MCMICHAEL D J. 256000
 MCMICHAEL K D. 260949
 MCMILLAN J A. 256410
 256442
 MCMINN D J. 253374
 MCMORRIS T C. 251852
 257914, 261951
 MCMULLEN G L. 252070
 255876
 MCMURRY J E. 253278
 253309, 253443
 257262, 26

MEYER A	25660	MEYER A	25731	MIKHAILOPOLO I A	
MCHEN S M	264115	MEYER A	257832		252241,252888
	264117	MEYER A Y	254237		259638,259663
MCHETTI S	256129	MEYER B	255840		259718
MCEL G	261451	MEYER C	262241	MIKHAILOV B M	254422
NDEL A	255046	MEYER G R	257773	MIKHAILOV S	251793
NDELOWITZ P C		MEYER H	252365	MIKHAILOV V I	254895
	261731	MEYER R H	260676	MIKHAILOVA A N	263932
NDELSON W L	252965	MEYER H J	263584	MIKHAILOVA N M	258700
NDOONCAPREVATO L		MEYER J C	256961	MIKHAILOVA O B	262813
	259691	MEYER L U	261277	MIKHAILOVA T A	251395
NDOZA V	260781		261768	MIKHAILYUCHENKO N	260635
	261198	MEYER M	255853		254539
NEGHELI B J	260359	MEYER M D	255886	MIKHALEV A I	259857
NEGHE A S	258776	MEYER N	260684		263904
NGEL R	251694	MEYER R	256886	MIKHALEVA A I	254771
	253695,257106		257240		255472,262460
	257586,259032	MEYER R B	263810		262470,262775
NHINE E	258634		261708	MIKHILSON M V	255368
NHKE J R	262413	MEYER V	263720		263595
NHKE K A	255299	MEYER W L	256096	MIKHIN L E	262793
	256767		261898,261899	MIKHILINA E	251094
NN J J	259094	MEYERDAYAN M	261830		251280,252391
NNA H	253208		261935		251364
NNENGA U	260263	MEYERDAYAN M	255836,259931	MIKHNO S D	254329
NNON C S	263989	MEYERS A I	251535		255481
NNSHOKOV V V	251289		254830,256052	MIKI H	253593
NTASTI E	254618		260823,261610		259361
NTUS A N	252920	MEYERSCHAAR J	251344	MIKI M	256353
NTIZER E	252351	MEYET J	251888	MIKI N	261278
	253829	MEZENTSEVA M V		MIKI Y	254734
NZEL H	260365		253246		255263,260824
NZEL P	257806	MEZEY P	260693		262760
NZIANI E	259643	MEZHERTSKAYA L V		MIKHOLAJCZAK K L	257451,261106
NZIES W B	255908		260022		255975
ORCHMAN B	256890	MEZHERITSKY V V	252344	MIKOLAJCZAK K L	253997
	252769,253782		255480,265676		254152,254711
	253828,257659		256578,263459		256277,260928
	261079,262540	MEZHONOVA S S	262443		254732
	264448		263464	MIKSCH G E	257077
ORCHANT S N	259592	MIETNIK L	251145	MIKSI	254732
ORCER F	256890		256919	MILANI G	259247
	261319	MEHE G L	252333	MILAN J	256350
ORENY R A	254629	MIANA G A	260729	MILCHERIT R F	260699
	254957	MIAO C L	256778	MILBRAD T	252349
OREZ M	262505	MIALLUS J B	259094	MILBRATH D S	254567
ORKEK C	256553	MICHAEL J M	257365		264258
ORKEK K E	252137	MICHAELS R J	264488	MILCENT R	255036
ORKEK W	253967	MICHAELIS R R C	256715	MILCHEREIT A	251418
ORKULOVA G L	263932	MIKHAILOPOLO I A			255477
ORKULOVA T B	263600		257866	MILCZARSKA B	255497
ORLE A	256274	MICHAELC S J	257940	MILES D H	254571
ORLINI L	253815	MICHALIK M	252346		254835,262104
	256190,257328		252626,253330	MILES M F	263490
	258996		256281,256283	MILES P D	255495
ORMEK H J	260732		264700	MILAN A	255945
ORRIFIELD R B	252076	MICHALSKA M	253044	MILICA A	256848
	258155,262172	MICHALSKI J	251135	MILIKOVIC D	260139
ORRILL E J	261406		255117,260328	MILKER R	260969
ORRILL R E	257088		254223	MILKOWSKI J D	263644
ORRILL R L	260895	MICHAELIS T J	253627	MILKOWSKI W	256263
	260910		255438	MILL G S	254272
ORRITT M V	259986	MICHEL I M	257951	MILLAR R K	264979
ORTES K B	262296	MICHEL K H	261720	MILLAR R W	260294
ORTES M P	257953	MICHELETTI RACCI F		MILLARD E C	263717
ORTIS M	252137		255603,255604	MILLE G	259090
ORTISALOV S L	251884		259805		255531,263766
OS	255167	MICHELOT D	253024	MILLER A L	254638
	255292,261873		257015	MILLER A R	251716
ORZ H	259471	MICHELOT R	264344	MILLER B	254980
ORSHAB A	252689	MICHEL T	255826		255378,258137
	262571	MICHELIS M	262552		256158
ORSCHEDE W	261769	MICHL J	259966	MILLER C A	251842
ORSHAAL S A	260947		259968		256774,257399
ORSHINSHNEK M J	254470	MICHMAN M	254362		257984
ORSHUL C K	263403		263355	MILLER D	258445
ORSHUITA A L	259211	MICHNE W F	257940	MILLER D A	257680
ORSHUPIN E G	263343	MICHNO D M	256359	MILLER D C	256548
ORSHUGER A	261206	MICHONIN A A	254336	MILLER D O	252500
ORSHER L A	258886	MICHONIN A A	254336		260445,264893
ORSHERROTTI W	258164	MICKLER W	262355	MILLER G A	253769
ORSHIER F	262974	MIDDLETON R	256502		260410,263964
ORSHINGER P	257395		261485	MILLER J A	256506
ORSHIN	258719,259399	MIDGLEY A W	254444	MILLER J B	257084,260993
ORSHINOV O V	257740	MIDGLEY L	259080	MILLER J C	255985
	257741	MIDGLEY M	259004		256149
ORSHMER A	252977		259005,259006	MILLER J E	255112
	252978,253323		259007,259008		256149
ORSHOV S	253495,257438		259009,259011	MILLER J M	255498
	257466		259014		255902,260879
ORSHOR V	257466	MIDHA K M	259694		263348,264663
ORSHOR V	261186	MIDLAND M K	261604	MILLER J R	262146
ORSHOST R	257174		262130	MILLER L F	256801
ORSHOSAROS Z	258800	MIDO Y	260774	MILLER L G	256143
ORSHOLEO C A	265955	MIDORIKAWA H	260762	MILLER M J	258925
ORSHOL B W	260732	MIECHKOWSKI J	262404		259064
ORSHOLFE R	261466		259684,262820	MILLER M W	256773
ORSHOLFE D A	260900	MIERSCO O	252422	MILLER N E	264071
ORSHOLM O N	252285	MIERZWA Z	257456	MILLER P A	255277
ORSHOLM O N	253579,258126	MIESCH F	260544		259744
ORSHOLM O N	258127,258274	MIET C	259237	MILLER R B	264310
ORSHOLM O N	253566	MIETTINEN T	263030	MILLER R C	262980
ORSHOLM O N	258364	MIFTAKHOV M S	253035	MILLER D R	253716
ORSHOLM O N	253274	MIGACHE V G	263497		257089,263856
ORSHOLM O N	257812	MIGALINA Y V	254898	MILLER R J	259903
ORSHOLM O N	253356	MIGINIAL V	255506	MILLER R W	254451
ORSHOLM O N	261370		255525,256833		254849,257998
ORSHOLM O N	260059		260370,263769		259245,260793
ORSHOLM O N	253187	MIGINIAC P	259123	MILLIET P	264838
	259453,260474		260347	MILLIGAN L	257471
	261821	MIGITA T	260700	MILLINGTON D S	253699
ORSHOLM O N	262428		261847,264519	MILLION A	257732
ORSHOLM O N	251859	MIGITA Y	254044	MILLIREN C M	252136
ORSHOLM O N	254151,254258	MIGRON T	253837	MILLOT F	253293
ORSHOLM O N	254964,255396		253838,254232		261429
ORSHOLM O N	255531,256964	MIHAILOV L L	255575	MILLOY B A	252290
ORSHOLM O N	257429,258155		256197,261423		264364
ORSHOLM O N	260373,260692	MIHALIC M	263993	MILLS F D	255093
ORSHOLM O N	262672,264626	MIHALOV V	259653	MILLS J A	261127
ORSHOLM O N	260279		259640	MILLS J E	264679
ORSHOLM O N	260279	MIHARA M	257041	MILLS L	254429
ORSHOLM O N	251598	MIHARA S	253610	MILNE G W	254968
ORSHOLM O N	256169		261385	MILNE G W A	251274
ORSHOLM O N	255806	MIILLER D E	251192	MILOSAVLJEVIC S	
ORSHOLM O N	262977		255680		
ORSHOLM O N	262660	MIKAMI K	256510	MILOVANOV L Y	260632
ORSHOLM O N	262976	MIKAWA M	254723	MILOVANOVIC J	261423
ORSHOLM O N	252585	MIKES J	263292	MILSON P J	258798
ORSHOLM O N	253009,262949	MIKHAIL A A	262071		
ORSHOLM O N	260974,260987				
ORSHOLM O N	263317				

MEYER A	251731	MIKHAILOPOLO I A	252241
MEYER A Y	254237		252241, 252288
MEYER B	255840		259638, 259663
	262241		259718
MEYER G	260131	MIKHAILOV B M	254422
MEYER G R	2601773	MIKHAILOV S N	251798
MEYER H	252365	MIKHAILOV V I	254895
MEYER H H	260676	MIKHAILOVA A N	263932
MEYER H J	263584	MIKHAILOVA N M	258700
MEYER J C	256961	MIKHAILOVA O B	262813
MEYER L U	251167	MIKHAILOVA T A	254095
	251768		260635
MEYER M	255853	MIKHAIYUCHENKO N K	
MEYER M D	255886		254539
MEYER N	260684	MIKHALEV A I	259857
MEYER R	257240		263904
	263810, 263811	MIKHALEVA A I	254768
	261176		255472, 262460
MEYER R B	260178		262470, 262775
	263720	MIKHELSON M Y	255368
MEYER W L	256096		263595
	261898, 261899	MIKHLIN V E	262793
	261900	MIKHLINA E	251099
MEYERDAYAN M	255835		251280, 252391
	255836, 255931		25364
MEYERS A I	251535	MIKHNO S D	254329
	254830, 256052		255481
	260823, 261610	MIKI H	253593
MEYERSCHAAR J	251344		253616
MEYET J	251888	MIKI M	253635
MEZENTSEVA M V	253246	MIKI T	261278
	260693	MIKI Y	254734
MEZEY P K	253246		255263, 260824
MEZHERITSKAYA L V	260022		262760
	255480, 255576	MIKHAYLOVSKAYA E	257451, 261106
MEZHERITSKII V S	256074		
	256578, 263459	MIKOLAJCZAK K L	255975
MEZHONOVA S S	262443		
	263464	MIKOLAJCZYK M	253997
MEZNIK N	251145		254152, 254768
	256919		256277, 260928
MEHE G L	252353		264772
MIANA G A	260729	MIKSCH G E	257037
MIAO C K	256778	MILANI G	259247
MIALLUIS J B	259094	MILAN, MIKOLAJCZYK R F	256350
MICHAEL J M	257365	MILBRADT C	252349
MICHAEL S R	264888	MILBRATH D S	254567
MICHAEL T W R C	256715		264258
MIKHAILOPOLO I A		MILCENT R	255036
	578866	MILCHEREIT A	251418
MICHALAC S J	257940		
MICHALIK M	252346	MILCZARSKA B	255497
	253206, 253330	MILES D H	254571
	256281, 256283		254835, 262104
	261703	MILES M F	263490
MICHALSKA M	253044	MILLES P D	256495
MICHALSKI J	251135	MILLES R A	255495
	255117, 260328	MILICIA A P	256848
	264723	MILKOVIC D	260139
MICHALSKI T J	253627	MILKER R	260696
MICHEIDA C J	255438		263644
MICHEL I M	257951	MILKOWSKI J D	256263
MICHEL K H	261720	MILKOWSKI W	256263
MICHELETTIMORACCI F		MILL G S	254272
	255603, 255604	MILLAR E K	264977
	253885	MILLAR W R	260294
MICHELOT D	253024	MILLARD E C	263717
	257015	MILL G	255531, 263766
MICHELOT R	264344	MILLER A L	254638
MICHEL A	255826	MILLER A R	251716
MICHELIS M	262552	MILLER B	254980
MICHL J	259968		255378, 262158
	254362	MILLER C A	251842
MICHAJAN M	263355		256774, 257399
	257940		257984
MICHRN W F	256359	MILLER D	258445
MICHLIN J A	254336	MILLER D C	256548
	255679, 255932	MILLER D D	252500
MICKLER W	262355		260445, 264893
MIDDLETON R	256502	MILLER G A	253769
	261485		260410, 263964
MIDGLEY A W	254444	MILLER J	254620
MIDGLEY I	259060	MILLER J A	256506
MIDGLEY J M	259064		257084, 260993
	259005, 259006	MILLER J C	255985
	259007, 259008		256149
	259009, 259011	MILLER J E	255119
	259014		255980
MIDHA K M	259694	MILLER J M	25498
MIDLAND M K	261930		255902, 260879
	262130		263348, 264663
MIDO Y	260774	MILLER J R	262146
MIDORI KAWA H	260762	MILLER L F	256801
MIECZKOWSKI J	253480	MILLER L I	257026
	259684, 260204	MILLER M J	258925
MIESCH O	256292		259064
MIERZWA Z	257456	MILLER M W	256773
MIESCH F	260544	MILLER N E	264071
MIET C	259237	MILLER P A	255522
MIETTINEN T	263030		250744
MIFIAKHOV M S	253136	MILLER R B	264310
MIGACHEV G I	256377	MILLER R C	262980
MIGALIN V Y	254898	MILLER R D	253716
MIGINIAC P	255506		257089, 263856
	255525, 256833	MILLER R J	259003
	260370, 263769	MILLER R W	254451
	264135		254849, 257998
MIGINIAC P	259153		259245, 260793
	260347	MILLET P	264182
MIGITA T	260700	MILIGAN B	259191
	261847, 264519	MILLINGTON D S	253699
MIGITA Y	254044	MILION A	257732
MIGRON Y	256377	MILIREN C M	252136
	253838, 254232	MILLOT F	253293
MIKHAILOVIC M L	255575		263386
	256197, 261423	MILLOY B A	252290
MIHALIC M	263993		264364
MIHALOV V	259653	MILLS F D	255093
	259653	MILLS J A	261127
	259653	MILLS J E	264679
MIHARA M	254041	MILLS J L	256479
MIHARA S	253610	MILLS M W	254948
	261385	MILNE G H	253765
MILLER D E	251192	MILNE G W A	251274
MIKAMI K	256680	MILOSAVLJEVIC S	
MIKATA M	256210		
MIKAWA H	254723	MILOVANOVA L Y	260632
MIKES J	263292	MILOVANOVIC J	261423
MIKHAIL A	262071	MILSOM P J	257998

MIKHAILOPULO I A. 252421,252888
259638,259663
259718
MIKHAILOV B M. 254422
MIKHAILOV S N. 251798
MIKHAILOV Y I. 254895
MIKHAILOVA A N. 263932
MIKHAILOVA N M. 258700
MIKHAILOVA O B. 262813
MIKHAILOVA T A. 256395
260635
MIKHAILYUCHENKO N K.
254539
MIKHALEV A I. 259857
263904
MIKHALEVA A L. 254779
255472,262460
262470,262775
MIKHELSON M Y. 255368
MIKHLIN V E. 252793
MIKHILINA E E. 263991
251280,252391
253634
MIKHNO S D. 254329
255481
MIKI H. 253593
259361
MIKI M. 256335
MIKI T. 261278
MIKI Y. 254734
255263,260824
262760
MIKOLAJCZAK K L. 257451,261106
MIKOLAJCZYK M. 253997
254152,254779
256277,260928
264772
MIKSCH G E. 257037
MILANI G. 259247
MILAJEWSKI R F. 256350
MILAT M. 260649
MILBRATT C. 252349
MILBRATH D S. 254567
264258
MILCENT R. 250306
MILCHEREIT A. 251418
256595
MILCZARSKA B. 255497
MILES D H. 254571
254835,262104
MILES M F. 263490
MILES P D. 264402
MILIAN A. 255495
MILICIA A. 256848
MILJKOVIC D. 260139
MILKER R. 260969
256364
MILKOWSKI J D. 264402
MILKOWSKI W. 256263
MILL G S. 254272
MILLAR E K. 264977
MILLER R W. 260294
MILLARD E C. 263717
MILLE G. 263818
255531,263766
MILLER A L. 254638
MILLER A R. 251716
MILLER B. 254980
255378,258177
MILLER C A. 251842
256774,257939
257984
MILLER D. 258445
MILLER D A. 257760
MILLER C. 256548
MILLER D D. 252500
260445,264893
MILLER G A. 253769
260410,263964
MILLER J A. 256506
MILLER J A. 256093
MILLER J C. 255985
256149
MILLER J E. 255522
255800
MILLER J M. 254988
255902,260879
263348,264663
MILLER J R. 262146
MILLER L F. 256801
MILLER L. 257377
MILLER M J. 258925
259064
MILLER M W. 259673
MILLER N E. 264071
MILLER P A. 257374
257374
MILLER R B. 264310
MILLER C. 262980
MILLER D. 253716
257089,263856
MILLER R J. 259903
MILLER R W. 254451
254849,257998
259245,260793
MILLIET P. 263832
MILLICAN L. 256395
MILLINGTON D S. 253699
MILLION A. 257732
MILLIREN C M. 252136
MILLOT F. 253293
257386
MILLOY B A. 252290
264364
MILLS D. 255093
MILLS J A. 261127
MILLS J E. 264679
MILLS J L. 254948
MILLS M W. 254948
MILNE G H. 253765
MILNE G W A. 251274
MILOSAVLJEVIC S. 260632
MILOVANOVA L Y. 260632
MILOVANOVIC J. 261223
MILSON P. 258798

MILSTEIN D	260916
MILTON D H	261450
MIMURA T	261551
MINABE M	255616
MINAKIOLA O N	255779
MINALE L	257159
	258788,262331
	264182
MINAMI K	252708
MINAMI M	264602
MINAMI N	257889
MINAMI S	257979
MINAMI T	258281
	253987,256928
	259010
MINARD R D	261460
MINARD G	254926
	259175,259375
MINATELLI J A	258181
	259473
MINATO H	251248
	251744,252998
	253402,254455
	254653,255555
	259175,259375
	259407,260605
	262522,264166
	264421
MINEMATSU T	259352
MINERS J O	252643
MINICHETTI A	255555
MINGIN M	258591
MINH T Q	263722
MINJAH N	257112
MINIKER D	254323
	262769
MINISCI F	255231
	254855,255555
	259015,260504
MINKIN V I	252589
	253326,255798
	258364,259735
	259836,260039
	260557,262442
	263937
MINOHARA M	253341
MINOV V M	253950
	255663,260637
MINSHALL J	256527
MINSHALL P C	252207
MINTA A	255555
MINTAS M	256431
WINTER D E	258871
MINTON M A	260482
MINYAEV R M	263937
MINYAEVA L G	256576
	256577
MINOY J P	256856
	255274,259143
MIQOQUE M	253558
	261427,261444
MIOSKOWSKI C	257955
MIR D J	254533
MIRBACH M	256739
MIRBACH M F	255219
	257074
MIRBACH M J	255219
	257074
MIREJOSKY D	252937
MIRASHIRI A	255555
MIRRES I	255748
MIROCHA C J	261459
MIRONOV A F	259845
	260642,261655
MIRONOV G S	253130
	255145,255145
MIRONOV V F	252314
	254541,259272
	260567,261334
	262798,262798
MIRONOVA M K	252922
MIRRAHSHI A	261655
MIRRENTON R N	252190
	252191,252194
MIRSKOV R G	262803
MIRSKOVA A N	255889
MIRYAN N I	254422
MIRZA A H	255555
MIRZAEY B M	259884
MIRZOYAN P	262533
	264314
MISE T	253044
MISER J R	260101
MISHER A	263055
MISHIMA H	255555
MISHINA T	258191
	263778
MISHRA C R	264455
MISHRA L	264433
MISHRA N	266299
MISHRAKEY M M	263399
	263399
MISHRIKY N	260055
	264923,264927
MISICKA A	253442
MISIORNY A	255029
	257930,262202
MISITI D	255191
	254450,258755
	259489
MISKEVICH G N	251299
	261647,261644
MISLOW K	260277
MISLOVEY B M	255555
MISPELTER J	264333
MISPREUVE H	261677
	261677
MISRA B N	259559
MISRA C H	252996
MISRA D H	255555
	259588,262444
MISRA G S	252644
MISRA R	251599
MISRA R N	255900
	256711
MISRA S B	255555
	254443
MISRA S S	263239
	264443
MISTEREK K N	255550
MISU K	255155

MISUMI S.	251164
	253081, 253082
	253083, 254570
	254829, 254942
	261387, 261395
	781128
MISZTAL S.	254128
MITA N.	262949
MITAL R. L.	254376
	256299, 261453
	261725, 255083
MITANI T.	259472
MITASOV M. M.	261641
	261642
MITCHELL A. D.	251793
MITCHELL A. R.	256068
MITCHELL D. J.	262140
MITCHELL G. H.	252269
MITCHELL J.	256134
MITCHELL J. W.	251657
MITCHELL P. B.	256134
MITCHELL R. H.	256134
	259791, 264949
MITCHELL S. J.	258898
	262851, 264793
MITCHELL T. N.	253821
MITCHELL T. P.	256068
MITJAVILA M. T.	262251
MITO K.	261279
MITRA A.	254220
MITRA R. B.	252776
	260492, 261359
MITSCHER L. A.	255083
	255084, 261178
MITSCHEK A.	255382
MITSCHLER A.	259083
MITSUDA H.	252061
MITSUDO T.	251719
MITSUJIMA K.	255930
	254036, 252939
	259375, 260400
	260942, 262371
	263535
MITSUHASHI K. T.	253739
	253899, 255199
	260404, 263968
MITSUHASHI T.	261548
MITSUI K.	253080
	263117
MITSU S.	253739
MITSUKUCHI M.	263381
MITSUKAWA O.	252683
MITSUDO N.	253078
	256482
MITSUKOTA T.	263267
MITAL M.	256134
MITTAL S.	264575
MITTELSTAEDT W.	261469
MITTRA A. S.	264450
MITZLAF M.	253574
MIURA C.	256134
MIURA H.	251175
MIURA I.	251384
	252752, 254967
	258884, 260011
	263515
MIURA M.	258565
MIURA S.	251434
	251435, 259276
MIURA T.	259397
	260386, 262686
MIURA Y.	251708
	256989, 255174
	259396, 259625
	261389
MIWA T.	259614
MIYABE T.	256134
MIYADERA T.	262648
MIYAGI M.	259767
MIYAGI Y.	264169
MIYAHARA K.	251808
	264481
MIYAIRI N.	256134
	253156
MIYAKE A.	253159
MIYAKE H.	259028
MIYAKE K.	256818
	256819
MIYAKE N.	258108
MIYAKE T.	263794
MIYAKE Y.	262695
MIYAZAKI A.	253154
	253155
MIYAKOSHI S.	258014
MIYAKOSHI T.	261744
MIYAMAE H.	264098
MIYAMATO M.	257608
MIYAMOTO T.	253724
	254597, 259767
MIYANO O.	260599
MIYASAKA K.	262250, 255083
	251238
MIYASAKA T.	256492
	259762, 259763
MIYASHI T.	251167
	252167
MIYASHITA A.	252611
	255440, 263888
MIYASHITA D. H.	256000
MIYASHITA M.	261884
MIYASHITA O.	259350
MIYASHITA W.	258900
MIYATA K.	263360
MIYATA M.	254040
MIYATA Y.	256611
	251750
	254626
MIYATAKE K.	260766
MIYAUCHI Y.	255000
MIYAURA N.	263222, 263739
	253136
MIYAZAKI H.	253136
MIYAZAKI K.	253136
MIYAZAKI T.	264611
MIYAZAKI Y.	260156
MIYAZAWA K.	251336
	253336

YAZAWA T.	254748
YAZAWA M.	261398
YAZAWA Y.	252958
	258105
YIYOSHI F.	251381
YIYOSHI H.	253107
YIYOSHI K.	255615
	262093
YIYOSHI M.	253371
	257991, 261121
	261224
YIYOSHI N.	256670
YIZEN L. W.	252508
	262219
YIZOGAMI S.	261386
	256338
YIZUGUCHI Y.	251622
YIZRAHI Y.	260935
YIZSAK S. A.	252038
	252039, 252042
	254552, 255096
	260105
YIZUBA S.	262525
YIZUBA S. S.	255959
YIZUGAKI M.	252700
YIZUGUCHI T.	254449
	259025, 254455
YIZUMOTO S.	254455
YIZUNO D.	261323
	261329, 261330
	263880, 263881
	263886
YIZUNO H.	256637
	263789
YIZUNO K.	262087
	264170, 264375
YIZUNO S.	254038
YIZUNO Y.	252738
	252758
YIZUSAKA H.	252061
YIZUSHIMA N.	256490
YIZUTA E.	258009
YIZUTA M.	254393
	257528
YIZUYAMA K.	252752
YIZUTANI R. H.	263195
YIZUTCHYAN A. P.	262536
	263605, 264319
YIZURYAN G. M.	263428
YIZURYAN T.	256387
YIZOWSKI J.	260187
YIZOSTEN G.	255737
	264729
YIZOTKOWSKA B.	256277
YIZATSAKANYAN V. A.	256387
	259605, 260722
YIZDZHOYAN A. L.	255889
YIZDZHOYAN O. L.	257744
YIZDZHOYAN S. L.	263602, 264315
YIZDZHOYAN S. L.	255889
	261354
YIZOBERG G. A. R.	253783
YIZOBLY P. L.	260464
YIZOBLY V. J.	262903
YIZOCHALIN V. B.	256387
YIZOCHALOV S. S.	251563
	258356, 262450
YIZOCHIDA K.	254679
YIZOCHIZUKI H.	263886
YIZOCK W. L.	256080
YIZOCAR E.	252244
YIZODELLI A.	257231
	263337
YIZODENA G.	251480
	253631, 257064
YIZODERHACK D.	253963
	264756
YIZODEST E. J.	260414
YIZODRO A.	256393
YIZODRO T. A.	264717
YIZODRO N. V.	254706
	254706, 256261
YIZODY P. N.	252782
	258691
	259136
YIZODZLEWSKI M.	263522
YIZODZINSKI V. B.	256387
YIZOSEINGER S. G.	259589
YIZOFFATT J. G.	255407
YIZOFFITT M.	261230
YIZOGI K.	252742
YIZOGIENICKI J.	253758
YIZOGIAN C.	253758
YIZOGIAN S.	256423
YIZOGHAN J.	252789
	259133
YIZOGHAN R. S.	259789
YIZOGHAN R. K.	259789
YIZOGHARE V. S.	262487
YIZOGHRI K.	255008
	252009
YIZOGHRI Y.	252355
	257391, 257392
	261183, 262052
YIZOINET C.	252210
	252732
YIZOISE C.	252605
	258654, 259948
YIZOISEN A. S.	259107
	259702
YIZOSEIVA L. M.	261050
	255758, 257758
YIZOJELSKY T. W.	263940
YIZOK C.	264900
YIZOKOVA V. A.	261048
YIZOKHART N. A.	262892
YIZOKHOV A. I.	262892
	262893
YIZOKHAR P. M.	263987
YIZOKHARY B. B.	253938
YIZOKHOTOV M.	264875
YIZOKRODZ J.	259268
	263305
YIZOKRODZ P. Y. A.	251540, 265959
YIZOKRY P.	252732
YIZOL J.	257978
YIZOL C. J.	256982
YIZOLANDER G. A.	265040
	255922, 263425
YIZOLCHANOV A. P.	263434
YIZOLDVANSKI B. L.	262948

MOLODOVANOVA L K.	2674256
MOLES P J	2536033
MOLIVAN A J	2535603
MOLJEVA V N.	2518933
MOLGORA G	2547118
MOLHO D	2554899
	2558335,2558366
	2599351
MOLINARI A J	2561861
MOLINARO F S.	262902
MOLINES H	256673
MOLL R.	258602
MOLLE G	2554848
MOLLE L	252451
MOLLER C	2564938
MOLLIER Y	262089
MOLLOY N M.	2555884
MOLLOY B B.	255652
	262035
MOLNAR A	2521508
	2521102,257161
	26031
MOLODTSOV N V.	26202
MOLODTSOV S S.	2523030
MOLODYKH Z V.	261834
MOLOKODOV A V.	
	259733
MOLYNEUX R J.	262394
MOMOI M.	259165
MOMONIKI K.	262691
	259165
MONOSE T	252566
	256257,259183
	260954,261281
	262266,263265
	263279,264956
	26493
MONPON B.	253844
	263721
MONAGHAN F.	263844
MONAGHAN A.	254740
MONAGHAN A R.	254740
MONAKHOVA I S.	254331
	254332
MONCADA S.	253654
MONDANGE M.	264667
MONDELLI R.	251943
MONDRIJAN I.	259733
MONTEVEGA A.	255973
MONGUZZI R.	259177
	262193
MONIOT J L.	251389
	260724
	262579,264823
MONJOINT P.	255608
MONKHOUSE D C.	259705
MONKOVIC I.	257942
MONNERET C.	261946
	254933,256675
	263714
MONNERIE L.	261067
MONSIEUR H G.	251111
MONSTREY J.	259165
	261685,262286
MONTANARI F.	259249
MONTANARI L.	251522
	253653,257476
MONTANARI P.	261059
MONTANARO N.	263409
MONTAUDO G.	262196
MONTAUDON E.	258527
MONTECCHI L.	263425
MONTEIRO H J.	260930
MONTEMAR H.	260979
MONTERO J L G.	259541
MONTEVECHI P C.	
	256092,259918
MONTGOMERY A J.	252821
	253282,254713
	254169,254834
	255983,257758
	263970
MONTHEARD J P.	254847
MONTEGHE G.	259165
MONTI J.	252551
MONTI J P.	254916
MONTI L.	262194
	263733
MONTI S A.	258426
MONTELLIER J P.	259165
MONTONERI E.	255112
MONTOYA R.	258280
MONTEUAGA C.	257184
MONTEURY M.	254992
MONTEZA T A.	254881
MOODY C J.	252887
MOODY R J.	258440
MOOLENAR M W.	256518
MOON M M.	260932
	264003
MOORADIAN A.	259165
MOORE C J.	259004
MOORE D R.	253600
MOORE G A.	252126
MOORE G G.	258511
MOORE G J.	260777
MOORE H W.	253606
MOORE J L.	263424
MOORE J W.	265001
MOORE P D.	251391
MOORE P H.	260169
	254230
	257470,262961
MOORE S.	254669
MOORE S.	258408
	260262
MOORTHY S N.	264035
MOORTHY S R.	251560
	262495,264542
MORAGES J.	253414
	255536
MORALES G.	255536
MORAN J M.	255155
MORAN J M.	259515
MORANDI C.	255208
MORANDI C.	261221

MORANDINI F. 264944
MORABANI W. 256757
MORCHART R M. 256603
MORE K M. 251138
252707
MOREAU B. 261806
MOREAU J J E. 253186
MOREAU J. 256474 259897
MOREAU J L. 257205
MOREAU M. 262643
MOREAU P. 252624
MOREAU R C. 253152
255534, 263526
MOREAU-HOCHU M F. 261596
MOREAUHOCHU M F. 258460
MOREKIO O V. 256582
MOREL D. 260897
MOREL G. 255561
263858
MOREL J. 253293
255576, 262858
MORELL J. 256752
MORELL J L. 254774
MORELL W. 264464
MORELLI G. 256359
MORELLI I. 256878
MORENO D S. 259518
MORENO L N. 256099
MORENONMANAS M. 254995
MORETTI I. 262667
263691
MORF W E. 252447
MORGAN B. 264896
MORGAN D M L. 258186
MORGAN J L. 257923
MORGAN J. 256563
MORGAN P H. 253519
MORGE R A. 263682
MORGENTHAU S. 256572
MORGENSTERN J. 253334
MORGUNOVA M M. 261332, 263932
263933
MORI A. 255621
MORI H. 252405
255209, 259760
263789
MORI K. 251222
251586, 255589
256203, 258261
260394, 261267
MORI M. 257097
259538, 260170
264969
MORI N. 255835
MORI T. 257607
MORI Y. 258227
263231, 265008
MORIARTY M M. 264540
MORICONI E J. 251715
MORI S. 251978
MORI Y. 254043
MORIKAWA A. 255082
MORIKAWA K. 263886
MORIKAWA N. 263227
MORIKAWA T. 263886
MORIYAMA T. 252683
MORIYOTA. 257055
261282, 263263
MORIYOTA Y. 252045
MORIYURA S. 263224
MORIN C. 258151
MORIN F G. 262978
MORIN H. 256496
MORIN R. 261287
MORIN Y. 256268
257725
MORINAGA K. 253551
254578, 254544
MORINAKA Y. 254249
255249
MORINOHARA. 256822
MORIO K. 253704
MORIOKA M. 259633
MORIYAMA M. 252267
MORIYAMA Y. 252084
MORIYAWA Y. 256792
MORIYAMA T. 251233
251758
MORISHITA T. 258859
MORISITA S. 252616
MORITA E. 252714
MORITA H. 252737
MORITA K. 258847
MORITA N. 251903
258254, 261321
263119, 263879
259760
259405
260586, 261858
MORITA Y. 260225
MORIYAMA M. 255205
MORIYAMA Y. 255084
MORIYAMA T. 256552, 264940
256675, 260756
264163
MORIZUR J P. 255925
263720
MORKOVNIK A S. 253300
MORLEY J O. 253300
254645, 258040
MORNET R. 254985
262554
MORO A. 261057
MOROE T. 259386
MOROI R. 260395
260395
MOROSAWA N. 264849
MOROSAWA S. 256986
264164
MOROZOV P A. 255802
MOROZOVA L V. 255802
MOROZOVA N K. 260556
MOROZOVA T. 264336
MOROZOVSKAYA M K. 252733
261719
MORSE M. 261719
MORSE M L E. 253088
258284

[illegible]

MUHS W H 257587
MUIJERS P H J 256752
MUIR A W 263244
MUIR R B 259820
MUIZNIKS 263295
MUIZNIKS S 263721
MUIJDMAR R B 260069
263188
MUKAI C 251531
260830
MUKAI K 255625
2558196
263774 263781
MUKAI T 251167
256822 262672
266826
MUKAIYAMA T 251232
251233 251446
251527 253390
253410 254658
256813 256814
256821 258021
256390 259391
259392 259402
259415 259416
259626 260593
260597 260607
261937 261851
261856 261855
263132 263142
263142
MUKHAMEDOVA L 551544
MUKHAMEDYAROVA M M 258297
258300
259606
MUKHAMEDYAROVA T 254188
260470
MUKHANOV V I 254323
MUKHANOVA T I 262764
MUKHERJEE A T 255607
MUKHERJEE B 255078
MUKHERJEE D 256319
264902
MUKHERJEE S C 253538
MUKHERJEE R 251607
264540 264541
MUKHERJEE MULLER G 262734
259108 264576
MUKHERJI S M 259107
259108 264576
MUKHINA M V 260582
260582
MUKHINA N A 251096
MUKHINA N I 254509
MUKHINA R K 255344
MUKHITOVA F K 259723
261653
MUKHOPADHYAY R 256145
MUKHOPADHYAY S 256303
2606067
MUKINAYIMULANGALA J 255202
263202
MUKKALA V M 251340
MULCHANDANI N B 251253
MULHSTADT M 263243
MULLHOLLAND D L 261919
MULLEN K 256766
MULLER A 252462
MULLER A K 251476
MULLER B 262835
MULLER C 255577
MULLER E 255544
252549 252557
254384 255214
MULLER F 257412
257412
MULLER G 263654
MULLER H 260351
MULLER H L 252511
MULLER H W 254866
MULLER J C 253041
MULLER J M 259338
MULLER K 259318
MULLER L 265012
MULLER O 260671
MULLER P 257976
MULLER R 252700
252800
MULLER T 262336
MULLER U 253324
MULLER W H 261754
MULLER W M 263066
MULLIEZ E 259088
MULLIEZ M 255688
MULLINS D 257075
MULLINS M J 263738
MULLTANI R K 259382
MULZER J 258609
MUMFORD A 255333
MUMMERY R S 258683
MUNAKATA K 263125
264925
MUNCH J H 255176
MUNDENK S 255176
MUNRO B H 255372
MUNDALL W S 263626
MUNOZ A 257519
258845 261512
MUNOZ J A 251195
MUNOZ GUERRA S 256774
MUNRO M G 255282
MUNRO N D 256796
MUNSHI K L 259502
MUNSON J W 257765
264408
MUNTEANU R 256554
MUNZENMAIER W 253111
254940 258019
MURAHASHI S I 254581
257313 262909
262949 263142
MURAI A 257004
257005
258010 259619
259620 259621
259624 260501
260599 260601
261786 261857
263131

MURAL H 252062
..... 253049
MURAL K 255553
MURAL N 254662
MURAI S 256055, 256000
..... 251229
..... 256670, 256771
..... 259010, 260334
..... 264813
MURAKAMI H 260186
MURAKAMI M 253374
..... 253075, 260264
..... 260388, 261262
MURAKAMI N 259760
MURAKAMI T 251757
..... 253742, 260895
MURAKAMI Y 253002
..... 254602, 255057
..... 255930, 255931
..... 260606, 263779
MURAKOSHI I 262377
MURAKOSHI S 260859
MURAMATSU H 253225
..... 258560, 260275
MURAMATSU M 259163
MURANAKA T 256355
MURAOKA K 258222
..... 262061
MURAOKA M 253335
..... 261008, 264516
MURAOKA Y 255869
MURARI R 252760
..... 258938
MURASE H 253574
MURASE I 259331
MURASE K 261262
MURASE M 252211
..... 253049, 264386
MURATA H 255620
MURATA I 253574
..... 256726, 261546
..... 261547, 263213
..... 264849
MURATA J 259773
MURATA M 252701
..... 258018, 259165
MURATA S 259165
..... 264402
MURATA T 254583
..... 257679
MURATA Y 251242
MURATO K 253574
MURATOV M A 251105
..... 253183, 254418
MURATOV V K 251919
MURAVICHALEKSANDR K L 255372, 262443
MURAWSKI H R 256447
MURAYAMA K 263224
MURAYAMA M 257947
..... 258181
MURCOTT C 259331
MURESAN V 263513
MURILLO A 263577
MURO H 252772
MURO T 262694
MUROTA S 253974
MURPHY C 259883
MURPHY G P 252652
MURPHY J C 257876
MURPHY P T 253572
..... 253589, 254862
..... 254869
MURPHY R C 256314
MURPHY W S 263614
MURRAY A M 253460
MURRAY J E 252722
MURRAY R D H 262652
MURRAY R E 254643
MURRAY R J 258914
MURRAY R K 260133
MURRAY S 254460
..... 264743
MURRAY T F 252782
MURRAY W P 257782
MURRAYRUST J 254710
MURRAYRUST P 254710
MURRELL E 264896
MURSKULOV I G 259883
MURPHY C 259883
MURPHY G D 257935
MURZA M M 259859
MUSA F H 261736
MUSATOVA I S 251105
..... 261404
MUSCHAEWEK R 257587
MUSCHIG G M 257057
MUSGRAVE O C 252299
..... 253913, 256346
MUSGRAVE S M 258273
MUSGRAVE W K R 259196, 258030
MUSHQO M 259103
MUSIAL B C 256932
MUSICH J A 254302
MUSIEROWICZ S 264625
MUSIL L 254122
MUSIN R Z 261668
MUSINA A A 260553
MUSKATIROVIC M D 260995
MUSKE G A 251395
MUSKER W K 253588
MUSLIMOV S A 253133
MUSLIN D V 253138
MUSSORINA T N 255317
MUSSO H 260238, 263640
..... 264458
MUSTAFA M 259842
MUSTAFAEV R P 262804
MUSTAFAEV S N 262804
MUSTIC G 260509
MUSUMARRA G 265065
MUTHER I 256059
MUTHUKUMARASWAMY N 251953
..... 258703
MUTIN R 263599
MUTSENSETJE D K 254299
MUTTER L 254299

MUTTER F	258092
MUXFELD H	251483
	264925
MUZART J	255325
	255390, 255817
MYCHAJLOWSKI W	253684, 258851
	263865
MYERS C	260163
MYERS E	262133
MYERS J K	252633
MYERS T C	260518
MYHRE P C	258449
MYLARI B L	256773
MYLES A	261176
MYLLIYAKI R W	260162
MYNTERSE J S	252402
MYNETT A	263531
MYSHKIN V E	258375
MYSHKINA L A	260046
MYSYK D D	251292
NAAE D G	258929
NABER V B	259577
NABBEFELD E F	258611
NABETA K	257035
	260820
NABI S N	261141
NABIEV A	252226
	258308
NABIM T	260450
NACCI V	260748
	261063
NACEF B	258225
NACHFOLGER S J	252226
NAD A	262996
NADAN P A	254854
NADAKA V I	252929
	254326
NADER F W	254099
NADERWITZ P	254709
NADIR U K	258882, 261229
NADKARNI D R	260072
NADKARNY V V	252785
	253545, 253805
	254100
NADLER D	251419
NADOLSKA B	251805
NADOR K	252205
NADZAN A M	260158
	261957
NAEMURA K	251833
	252226
NAF F	258115
	260204, 260225
NAGAHARA K	253744
NAGAHARA H	251362
NAGAI M	260426
	255624, 259628
	260752, 260757
NAGAI U	258908
	261526, 264850
NAGAI Y	253400
	257211, 262171
	257234, 262703
	263367, 264553
NAGAKI H	258520
NAGAKUBO K	251627
	252226
NAGAKURA E	258250
NAGAMATSU T	254455
	258804
NAGAMURA T	258804
NAGANAWA H	257608
	261713, 262171
	261718, 262523
NAGANO H	264027
	259773, 261523
	264742
NAGANO M	252188
NAGANO N	251354
NAGANO T	264852
NAGAO K	253103
NAGAO M	264165
NAGAO Y	257150
	261521
NAGAOKA H	262753, 262952
NAGAOKA Y	259817
NAGARAJAN G R	258688
	260957
NAGARAJAN K	252226
	34582
NAGARAJAN R	255113
	261720, 264389
NAGARKATTI J P	253539
NAGASAKA T	262939
NAGASAKI	252639
	262655, 264421
NAGASAWA H T	262418
NAGASAWA K	261276
NAGASAWA N	260595
NAGASAWA T	252185
	252185
NAGASE H	263155
NAGASE M	261321
NAGASE S	258034
NAGASE T	261809
NAGASE Y	262670
NAGASHIMA A	252776
NAGASHIMA H	259885
NAGASHIMA S	257223
	257234
NAGASHIMA T	258239
NAGATA C	252226
NAGATA J	252623
NAGATA M	259530
NAGATA S	253614
NAGATA W	252708
NAGATSU Y	252616
NAGEL D	252776
NAGEL D W	253846
NAGEL K	255296
NAGER M	254272
NAGIRA K	263221
NAGIRSKAYA S A	255475
	255475
NAGRABA K	263920
NAGY J B	256461
NAHAS R C	254566
	264866

NAIK H A.	262499
	264564
NAIK H B.	264433
NAIK N D.	264430
NAIK S R.	252068
NAIMAN A.	264938
NAIR A G R.	255231
	256324
NAIR K M.	260256
NAIR M.	264430
NAIR M G.	25297
	258428
NAIR M S R.	257918
	263541
NAIR V.	256647
	257781
NAITO T.	25774
	253155
	254367
	264020
	264021
	264022
	265003
NAJAFI A.	256256
NAKA M.	25934
NAKABAYASHI T.	259346
NAKABAYASHI T.	26379
NAKADAIRA Y.	252077
	252603
	258659
	259984
	262093
NAKADATE T.	259379
	259380
	259386
NAKAGAWA A.	25294
	254022
	255464
	257092
	257606
	257952
NAKAGAWA K.	254575
	259760
	262205
	252560
	263799
NAKAGAWA K. I.	258676
NAKAGAWA M.	251190
	251754
	256491
	258858
	258876
	260277
	264611
NAKAGAWA Y.	264801
NAKAGAWA Y.	253494
NAKAGAWA Y.	255253
NAKAGOME T.	254039
	259472
NAKAGOMI T.	262
NAKAHARA A.	254597
NAKAHARA J. H.	252902
	257468
	262045
	264212
NAKAHARA Y.	260198
	26120
NAKAI H.	262589
NAKAI S.	264773
NAKAI T.	251529
	252479
	253396
	254080
	255241
	261551
	264167
NAKAJIMA M.	252934
NAKAJIMA M.	253586
NAKAJIMA T.	253046
NAKAJO T.	251167
NAKAMURA E.	254798
	255940
	256165
NAKAMURA H.	254597
	259385
	259420
	262069
	264029
NAKAMURA K.	253409
	255462
	258013
	259338
	259882
NAKAMURA M.	251451
	254611
	259396
	259618
	260600
	263398
NAKAMURA N.	259618
	260591
	260765
	261849
NAKAMURA S.	252555
NAKAMURA T.	255255
	255266
	259775
NAKAMURA Y.	252720
	254253
	254968
NAKANISHI F.	253070
	257990
NAKANISHI H.	253070
NAKANISHI H.	257990
NAKANISHI K.	251384
	252752
	252989
	254003
	256806
	260845
	263131
NAKANISHI T.	254017
	260874
	264023
	264024
	264613
NAKANISHI Y.	263875
NAKANO J.	252702
	252702
NAKANO K.	251356
NAKANO S.	263277
NAKANO T.	263020
	263976
NAKANO Y.	254723
NAKASUO F.	262694
NAKAO T.	262694
	263494
NAKASHIMA K.	255458
	262693
NAKASHIMA R.	253077
NAKASHIMA T.	260171
	260171
NAKASHITA Y.	262010
NAKATA T.	258430
NAKATANI M.	259349
NAKATSU T.	252730
NAKATSUBO F.	259349
NAKATSUJI K.	254064
NAKATSUJI S.	258876
	264807
NAKATSUKA I.	261410
	264416
NAKATSUKASA W. M.	264417
	264241
NAKATSUKASA Y.	256887
NAKAYA T.	254952
	264773
NAKAYAMA A.	252072
NAKAYAMA H.	254952
NAKAYAMA T.	264098
	264887
NAKAYAMA Y.	254588
	255547
	256812
	258016
	261852
NAKAYAMA K.	259349

NAKAYAMA M. 253984
256214 257124
259383 262543
263149 263214
263386 264822
NAKAYAMA N. 251240
NAKAYAMA S. 260938
NAKAYAMA Y. 252080
253613
NAKAZAKI M. 253897 254792
257974 259204
263492
NAKAZAKI N. 255215
257182
NAKAZAWA T. 256722
261547
NAKAZIMA Y. 260610
NAKAZUMI H. 259350
NAKHAMOV I. K. 260717
NAKHTMANOVICH A. S. 256700 262775
262777
NALEPA K. 262335
NALIMOVA Y. A. 256700
261675 262763
NALIIB B C. 257181
259819
NAMBARA T. 251374
251530 253730
254040 255766
256498 258498
NAMBIAR K. P. 259381 260039
257861
NAMBIAN P N K. 252763
NAMBU N. 254560
NAMBIUDRY M E N. 254452 264796
264796
NAMIS A. J. 255108
NAMASHI P. 255108
NANASI P. 252109
256542 257056
NANBA T. 260393
263377
NANETTI A. 255108
NANJO K. 253388
259413 261380
264608
NANJUNDIA R. 258221
258222
NANNING D. 250023
NANNINI G. 254718
NANTKANAMIRSKI P. 254672 258329
258333 260146
NAOY Y. 251182
NAPERTY S. 261980
NAPLES J. O. 252523
NAPOLI J. L. 259549
NARA K. 255483
258879
NARA M. 250740
NARA T. 252048
255082 261711
NARAIN N K. 255537
259505
NARAIN R. P. 254709
NARANG C K. 258898
NARANG S C. 262757
NARASAKA K. 251203
259391 261856
261859 263142
NARASIMARATHI. 264288
NARASIMHAN K. 259132
NARASIMHARAO P. L. 262481
NARAYAN R. 260247
NARAYANAN C R. 254709
259794 259796
264569
NARAYANAN K V. 259132
NARDELLI M. 262678
NARDI G. 256182
NARDIN G. 251493
NARDIN R. 263915
NARGUND K S. 261083
NARIMATSU K. 253548
NARINESINGH D. 260503
NARITA T. 254367
NARUCHI K. 251627
NARUKAWA H. 260865
NARUKA A P S. 257843
NARULA A S. 264857
NARULA S. 264818
NARUTA Y. 263133
264168 264169
NARVAEZ M. 254631
257277
NASSAKKALA M. 256544
NASCIMENTO M C D. 252725
NASH S A. 263396
NASH S M. 255133
NASH W D. 255093
NASHED M A. 250395
263708 263715
NASHEF A S. 264016
NASHIMA T. 256999
NASELSKI J. 254058
NASELSKIHINKENS. 254058
NASINI G. 256190
257328 258996
NASIPURI D. 254648
256133 263122
263612
NASIKAR D B. 262645
NASO F. 252223
NASO H. 252998
NASS D. 264515
NASSR M. 256248
264263 264456
NASSR M A M. 251746
NASTASI M. 253875
NASTKE R. 253204
NASYR A I. 251554
NATARIAN R. 256284
NATALINI B. 253613
NATALINI P. 253720
NATARAJAN S. 257022
256219
NATH M. 262419

[illegible]

NEMETH P. 25391.8
 NEMOTO H. 25137.0
 25632.8, 25633.0
 25906.6, 26082.8
 26129.7, 26190.2
 26263.2, 26300.0
 NENE D M. 25730.0
 NEPLUYEV V M. 25292.3
 25670.9, 26163.7
 NERCESIAN D. 26043.4
 NERI J M. 26197.6
 NERUDA B. 25867.5
 NES W R. 25168.0
 25921.0
 NESBITT S L. 26212.2
 NESCHADIM G N. 25109.3
 NESCHADIM V N. 25110.0
 NESI R. 25374.6
 25951.0, 26485.8
 NESMELOVA E F. 25966.5
 2607.0
 NESMEYANOV A N. 25980.0, 26364.0
 26416.0
 NESMEYANOV N A. 25723.9
 NESPUREK S. 25734.1
 NESURKOV R N. 26277.5
 NESURKOV S A. 25915.3
 NESURKOV V D. 26051.5
 NESTEROV L A. 26057.0
 NESTEROV N I. 26057.0
 26057.9
 NESTEROVA I L. 25324.8
 26057.5
 NESVADBA P. 26250.1
 NETCHITAJLO P. 26285.8
 NETTER K J. 25352.2
 NETTLE A J. 26464.4
 NETTLETON D E. 26016.2
 NEUBERG A. 25818.6
 NEUBERT K. 26305.0
 26305.5
 NEUDECK H. 26173.5
 NEUENSCHWANDER M. 25768.5
 25243.8, 25807.7
 25807.8, 26290.1
 NEURDT U. 25740.0
 NEUFELD E F. 25995.0
 NEUFINGER F. 26502.0
 NEUGEBAUER F A. 26098.4
 26234.8, 26316.7
 NEUMOK C. 26385.7
 25717.3
 NEUMANN B M. 25234.5
 NEUMANN H. 25394.7
 NEUMANN H C. 25597.8
 NEUMANN H J. 26235.3
 NEUMANN J M. 25904.8
 NEUMANN J P. 25645.6
 25866.4, 25866.5
 25932.3, 26086.2
 NEUMEYER J L. 25216.6
 255.7, 25653.2
 26373.2, 25891.4
 26046.4, 26356.5
 NEUSE E W. 25911.1
 26155.5
 NEUSS N. 25643.3
 NEUWALD K. 25120.9
 NEVEU A. 25120.9
 NEVILLE M C. 26046.1
 NEVZOROVA S L. 25972.7
 NEWCOMB M. 26200.0
 26200.0
 26403.4, 26403.5
 NEWCOMBE P J. 25665.5
 NEWCOMBE M E. 25359.9
 NEWELL M P. 25703.3
 NEWELL G R. 25848.8
 26363.0
 NEWLAND G L. 25166.0
 NEWMAN M S. 25166.0
 25327.5, 2534.4
 25375.2, 26083.8
 26161.9, 26437.0
 NEWPORT G I. 25473.0
 NEWTON B. 25249.9
 NEWTON D L. 26045.5
 NEWTON P F. 26370.0
 NEWTON R F. 25613.3
 26193.8
 NEYRAPPALLY A T. 26005.5
 NG K S. 25535.0
 NG P. 25322.2
 NGOLEVAN. 25762.2
 NGUYENKANHON. 25433.3
 NGUYEN K. 25347.0
 NGUYEN K Q C. 25347.0
 NGUYEN T. 25607.0
 NGUYENHOANGNAM. 25126.2, 26140.0
 NGUYENHUITHIN. 25549.9
 NGUYENTHINHIA. 25217.7
 NGUYENTRANGD. 25749.9
 NGUYENVANBAN. 26206.0
 NGUYENVAN. 26116.4, 26169.0
 NICHOLLS P J. 25301.0
 NICHOLDS D E. 25197.7
 25197.7
 NICHOLSON S S. 25702.0
 NICKEL S. 26204.7, 26204.0
 NICKEL Y. 25811.0
 NICKINIA A. 25640.0
 25640.4, 26028.0
 NICKLAS P J. 25021.0
 NICKOLAI. 25702.0
 NICKOLAIDES D N. 25147.0
 25575.9, 25828.0

NICOLAOU K.	257131	NISHIGAKI S.	255043
	258338,258439		255043
	259208,264106		256490
NICOLAUS G.	255956		258258
NICOLETTI J. W.	259929		258180
NICOLSON I. T.	253353		260836
NICOLETTI R.	259641		264958
	25876		264962
	261690		
NICOLLE J. P.	259143	NISHIGUCHI I.	254655
NICOLLIER G.	254251		
NICOLSON D. M.	262149	NISHIHARA H.	259180
NICOLSON I. T.	253353	NISHIHATA K.	259180
NICOTRA F.	261408		259180
NICODU J. F.	262534		259180
NICULESCU D. Z.	254628	NISHIJIMA Y.	259180
	256252,257626	NISHIKAWA M.	259180
	261402		
NICULESCUDUVAZ L.	263564	NISHIKAWA T.	259180
		NISHIKAWA Y.	259180
NIDY E. G.	259996		259180
NIE P. L.	263573		259180
	264247		
NIEBERL S.	251220	NISHIKAZE N.	259180
NIECKE E.	252086	NISHIKIDA K.	259180
	261869	NISHIMURA H.	259180
NIEDENZU K.	256428		259180
	256824		259180
NIEDERWIESER A.	258948	NISHIMURA O.	259180
NIEFORTH J. W.	251967	NISHIMURA S.	259180
NIEFORTH K. A.	252061		
NIELSEN A. T.	262956	NISHIMURA T.	259180
NIELSEN B.	261364		259180
NIELSEN B. J.	253530		259180
NIELSEN C. R.	262405		259180
NIELSEN J. U. R.	257689		259180
NIELSEN S. F.	265014		259180
NIELSON A. J.	260344		259180
NIEM T. T.	254785		259180
	256912		259180
NIEMANN U.	255303		259180
	255643		259180
NIEPOLD D.	261769		259180
NIEPOLD E. E.	264303		259180
NIEPOLD F. W.	264410		259180
NIESS R.	255296		259180
NIETO M.	255501		259180
NIETOLOPEZ O.	255109		259180
NIJUNEN H. J.	255109		259180
	255109		259180
NIEWIADOMSKI K.	252909		259180
NIFFANTE V. E.	255312		259180
	257878,258455		259180
	261646,262431		259180
	263430,263272		259180
NIGAM S. K.	255357		259180
NIGMATULLIN R. F.	262429		259180
	262429		259180
NIGRELLI R. F.	261041		259180
NIGREY P. J.	264245		259180
NIHURA K. I.	254971		259180
NIIMURA Y.	262374		259180
NIITSUMA S.	252700		259180
NIITYA T.	251586		259180
NIIZAKI Y.	259359		259180
NIKAIDO T.	259340		259180
NIKANDER H.	251340		259180
NIKI I.	259928		259180
NIKI T.	259427		259180
NIKITIN P. A.	251863		259180
NIKITIN Y. E.	261362		259180
NIKITINA G. V.	255890		259180
	256430		259180
NIKITINA V. I.	259710		259180
NIKKILA A.	256130		259180
NIKLAUSS P.	254249		259180
NIKOLAIEVA I. S.	258702		259180
	258702		259180
NIKOLAIEVA T. G.	262451		259180
NIKOLENKO V. S.	254528		259180
NIKOLSKII N. S.	251863		259180
NIKOLSKII V. M.	261344		259180
NIKONOV L. K.	259177		259180
NIKONOV G. K.	254193		259180
	254196,254209		259180
	257718,258294		259180
	259604,259607		259180
	263344		259180
NIKONOVA L. P.	252209		259180
NILE T. A.	259808		259180
	262885,264082		259180
NILLES G. P.	255238		259180
NILOVSKAYA S. N.	251919		259180
NILSSON B.	263988		259180
NILSSON H. G.	256466		259180
	257684		259180
NILSSON J. L. G.	257928		259180
	257929		259180
NILSSON L.	255722		259180
	256568		259180
	257022		259180
NIMGIRAWATH S.	252189		259180
	256665		259180
NIMMICH W.	263702		259180
	263711		259180
NINMO K.	252632		259180
NING R. A.	257655		259180
NING R. Y.	251674		259180
	258916,263422		259180
	264395		259180
NINOMIYA I.	252741		259180
NINOMIYA I.	264243		259180
NINOMIYA K.	259620		259180
NINOMIYA T.	253728		259180
	253865		259180
NIPPER E.	264420		259180
NIRENBURG V. L.	258551		259180
NISHI H.	256181		259180
	258561		259180
NISHIBE S.	253079		259180
NISHIDA M.	255461		259180
	257251		259180
NISHIDA S.	251436		259180
	253391,260696		259180
	263116,263220		259180
	263668,264160		259180
NISHIDA T.	256570		259180
	261425,263031		259180
	263137		259180
NISHIDA Y.	257977		259180
NISHIDE K.	256942		259180
	256943		259180
NISHIGAKI H.	251437		259180
		NOBUHARA K.	259180
		NODA A.	259180
		NODA H.	259180
		NODE M.	25354
		NODE M.	25229
		NOEDELMAN N.	259180
		NOFFER E. A.	259180
		NODING S. A.	259180
		NOE C. R.	25872
		NOEL A.	259180
		NOEL J. P.	259180
		NOELS A. F.	259180
		NOERENBERG H.	259180
		NOFTLE R. E.	259180
		NOGAMI M.	259180
		NOGRADI M.	25920
		NOGUCHI H.	259180

NISHIGAKI S. 251,926
 255043,255260
 256490,256885
 258258,258722
 259180,259185
 260836,263256
 264958,264959
 264962,264964
 264965
 NISHIGUCHI I. 253,390
 254655,255494
 NISHIHARA H. 255,690
 NISHIHATA K. 254,533
 7098,262607
 NISHIJIMA Y. 261,999
 NISHIKAWA M. 259,356
 NISHIKAWA T. 258,098
 NISHIKAWA Y. 252,617
 24734,259355
 259,765,263268
 264,386
 NISHIKAZE K. 261,920
 NISHIKIDA K. 260,020
 NISHIMURA H. 251,376
 37222,262370
 NISHIMURA O. 253,666
 NISHIMURA S. 261,276
 NISHIMURA T. 260,769
 NISHIMURA Y. 254,597
 5076,258570
 260,568
 NISHINAGA A. 253,076
 2561,63,258013
 258718,259412
 NISHIO M. 254,533
 257,098
 NISHIO T. 257,098
 259905,260000
 257,177
 NISHIOKA I. 257,135
 260796,260938
 260945,263270
 263271,264602
 NISSEN K. 264,018
 NISHITANI K. 257,336
 258249,258250
 NISHITANI T. 261,329
 NISHIWAKI T. 253,114
 NISHIYAMA H. 254,989
 NISHIYAMA K. 254,183
 254565,257407
 254938,261597
 263,448
 NISHIYAMA S. 256,537
 258194,263737
 NISHIZAKURA K. 257,020
 NISHIZAWA K. 256,163
 258,718
 NISHIZAWA M. 252,148
 253440,258935
 260000,260000
 260918,262921
 264351,264352
 NISHIZAWA R. 256,791
 NISHIZAWA Y. 263,676
 NISI C. 259,494
 264,922
 NITADORI R. 258,470
 NITADORI Y. 252,472
 NITSCH H. 254,387
 NITSCHKE K. 262,997
 NITSCHKE K. 261,026
 NITTA A. 254,032
 256943,260168
 263,778
 NITTA M. 254,655
 255544,261476
 261,476
 NITTO S. 258,648
 NITZ S. 255,227
 NIVARO R. F. 251,795
 252229,255233
 255233,255233
 255233,255233
 NIVEN E. L. 255,520
 NIVOROZHNIK L. E. 255,520
 NIWA M. 253,079
 253085,260584
 253110,260584
 263,376
 NIWAGUCHI T. 259,379
 259380,261201
 NIJIMI T. 255,399
 NO B I. 255,445
 254525,255802
 255802,260563
 261,351,260563
 NOAKES T. J. 260,738
 263,344
 NOALL W. I. 255,708
 255,708
 NOBBS M. S. 264,083
 264,881
 NOBILE L. T. 253,800
 NOBILE D. 253,809
 NOBILE M. 260,153
 NOBILE Y. A. 264,856
 264,866
 NOBS F. 262,730
 NOBUHARA K. 253,611
 NODA A. 252,747
 NODA H. 252,747
 253548,261277
 252,288
 NODE M. 252,294,258777
 NODELMAN N. 251,262
 NODERA K. 256,220
 NODIFF E. A. 262,220
 NODING S. A. 254,789
 NOE C. R. 251,074
 258726,261,566
 263,300
 NOEL A. 254,621
 NOEL J. P. 258,448
 NOELS F. A. 258,448
 NOERENBERG H. 257,800
 NOFTLE R. E. 257,370
 NOGAMI M. 252,525
 NOGRADI M. 252,525
 259,206,259,592
 261,733
 NOGUCHI H. 263,733

NOGUCHI K. 251377
254161, 259372
260396, 263282
NOGUCHI M. 251245
257372
261854, 262264
761640
NOGUCHI S. 254037
NOGUEZ J. A. 253440
256100
NOHARA A. 257679
257679
NOJI S. 254665
NOJI Y. 261528
262597
NOJIMA M. 252284
253472
NOKAMI J. 258017
258023, 260612
NOKKEO S. 260707
NOLDE C. 258212
NOLLE D. 259296
259296
NOLTES J. G. 257071
257986, 261818
263338
NOMIA Y. 253731
253731
NOMORI H. 253659
NOMOTO T. 251754
NOMURA A. 257947
NOMURA H. 264165
NOMURA K. 253739
261275
NOMURA M. 258259, 260391
NOMURA T. 253743
264966
NOMURA Y. 253503
260599
NONAKA G. 257135
260938, 260945
264602
NONAKA K. 255638
NONAKA T. 253731
259333, 261778
NONDEK L. 262276
NONHEBEL D. C. 251793
253930, 258142
262868, 258269
256270, 258271
NORAYAN A. S. 264336
263605, 264319
NORBERT T. 256525
NORCROSS B. E. 251707
254721
NORDLANDER J. E. 255424
255424
NOREEN A. L. 253307
NORISITA M. V. 263601
NORMAN A. D. 256455
NORMAN A. W. 260919
NORMAN R. O. 257559
NORMAND H. 251440
251884
NORMANT H. 256113
256113, 259909
NORMANT J. F. 252527
253174, 255762
257210, 258642
261477, 262567
263378, 263847
264237
NORO K. 253551
254578
NORO T. 253951
254578
NORONHA R. 260682
NORRIS A. R. 256334
NORRIS D. J. 256152
260532, 261944
NORRIS J. R. 256645
NORRIS J. S. 256645
NORRIS E. 256037
NORRIS R. K. 255362, 266665
NORRIS T. 259528
NORRISH H. K. 253913
NORRIS J. A. 256334
NORTON J. E. 257040
NORTON J. R. 252942
NORTON M. C. 264103
NORTON R. J. 260344
NORTON R. S. 264836
NORTON T. B. 257474
NORYMBERSKI J. 259501
NOSE I. 254066
NOSSOVA V. M. 253141
253141
NOTH H. 253011
254104, 257505
259295, 259296
259297, 260973
261764, 261846
261343, 262344
263647, 264477
264755
NOTO R. 253545
254848
NOTTOLI E. M. 264777
264777
NOUALHETAS V. I. A. 25213
25213
NOURELDIN N. A. 263118
NOURELDIN R. 25627
NOV E. 26362
26362
NOVAIS H. M. 25651
NOVAK A. 25317
NOVAK J. 25256
NOVAK L. 26226
26226
NOVAK M. 26122
26426
NOVAKOV I. A. 25670
25510
NOVELLINO E. 26397
26397
NOVELLO F. C. 26242
26397
NOWIN M. 25330
255062, 25730

[illegible]

BERBER W D 251081
 251084
 OBERHANSLI W 261129
 OBERHANSLI W E 251932
 254254, 257147
 260223
 OBERHOLZER M E 256336
 257103
 OBERLIN R 261422
 OBERMANN H 259324
 OBERMANN R F 257528
 OEBRIEN D H 255442
 OEBRIEN J P 252705
 OBRUCHNIKOV I V 254861
 OBRUTZ J 260207
 OBUKHOVICH A A 261163
 OCCELLI E 257472
 OCCIPINTI S 262192
 263773
 OCCOLOWITZ J L 254667
 255067
 OCHI K 253103
 OCHI M 263783
 OCHIAI M 257150
 OCHIAI N 260100, 262408
 OCHIAI T 261995
 OCHIAI T 253212
 251752, 251761
 OCHOA C 259545
 259546
 OCHOA M 264037
 OCONNOR C J 257530
 OCONNOR J G 264819
 OCONNOR M J 257540
 ODA H 262388
 ODA J 253090
 257534
 ODA K 251223
 253860
 ODA M 258012, 258014
 263080, 263782
 263840
 ODA N 251372
 256481, 258257
 260189
 ODA R 256619
 255641
 ODA T 251212
 257607, 261261
 ODAIRA Y 251140
 254597, 255622
 260588, 261240
 ODASHIMA S 258260
 ODASSO G 258630
 ODELL C A 259597
 OEDENHAUSEN E 254680
 OEDIER L 262321
 OEDINETS V A 255343
 256833, 269341
 ODINOVKOV N 261198
 251895
 259702
 ODO K 253073
 259374, 254592
 259503, 261590
 258478
 OEHL R 256221
 OEHLDRICH J 253608
 253892, 260528
 OEHLING H 256398
 258409
 OEHLKE J 256122
 OEHLSCHLAGER A C 256110, 264980
 253328
 OEHME G 252450
 OEHME P 252450
 OEI H 257398
 OELBERG D G 268913
 OELSCHLAGER H 264184
 OELSCHLAGER H A 267878
 261550
 OESCH F 264447
 264447
 OESTERHELT G 260222
 OESTERLIN R 256802
 262211
 OESTERLING T N 255644
 OESTRICH E 255644
 OFFICER D B 262841
 OFITSEROV E N 255751
 OFITSEROVA E K 254570
 255322
 OGAKI Y 252339
 OGANESEYAN E T 255339
 255480, 258219
 OGASAWARA K 251121
 252146, 255121
 256402, 262266
 262263, 263293
 OGASAWARA T 254934
 OGATA I 255461, 263777
 OGATA M 253338
 259494
 OGATA T 253094, 256688
 264224
 OGATA Y 254228
 255617, 260044
 260796, 261204
 261231, 262162
 262671, 263778
 264060, 264371
 264060, 263778
 OGAWA H 252994
 258253, 258285
 259362, 260106
 260106
 OGAWA K 254231, 260519
 260826, 262659
 264161
 OGAWA M 252773
 254600, 254739
 263779
 OGAWA N 260777

GAWA S	251756	OHTAKI T	264498
	255179,261392	OHTANI O	253443
	263481,264763		262062
OGAWA T	255100	OHTOMI M	252477
	255107,253658	OHTSUKA C	251373
	262013,264112	OHTSUKA E	250392
OGAWA Y	258197		261585
OGAWA Z	254040	OHTSUKA Y	258471
OGDEN R C	261929	OHUCHI R	255464
OGIHARA Y	258690	OHWADA T	259364
	261261,263610	OHYA R	262872
OGILVE E J	257677	OHYA Y	264401
OGILVIE K S	256162	OHYANSHIGUCHI H	
	258872		260210,263314
OGINO T	261549	OIDA S	263363
OGISO A	251362	OIEN H G	263417
OGISU Y	259354	OIEN H T	254301
OGLIARUSSO M A	257407		
	253066,261416	OKAWA Y	252731
OGLOBLIN K A	251318		257758
	253233,254886	OISHI E	259366
	256579,258536	OISHI T	252747
	259846,259853		259165,263888
	263412		264411
OGNYANOV V I	255584	OIWA M	262386
OGOSHI H	251743	OJALA M	264496
	252718,253591	OJAHAPONCET J	258083
	253592,255001	OJIMA I	252958
	257982,258888		258943,259399
OGUNKO L	263545		260323,261176
OGURA K	261807		261178,264790
	264616	OJIMA J	251775
OGURA K	256728		254598,259344
OGURA M	257321		260104,260737
	258256		260770,262230
	263025	OKA K	256043
OGURA Y	251749		259966,260835
OGURI H	263477		262614,262646
OGURI T	262921	OKA S	253611
	264606		259338,259888
OHANKA V	259323	OKA Y	253732
OHANLON P J	253393		259356
OHARA Y	253640	OKABE H	253741
OHASHI H	260799	OKABE T	255994
OHASHI M	251131	OKACHI R	252040
	251240,254034		255082
	252025,259170	OKADA J	251356
	260613,263084		255459,263887
	263085,264804	OKADA K	251224
OHASHI T	253549		253411,259534
OHASHI Y	251784		261608
OHATA K	257947	OKADA M	259468
OHBA A	257400	OKADA S	251610
OHBA M	261323	OKADA T	253642
	263381,264609		257264,257513
OHBE Y	252467	OKAFOR C O	261429
OH E Y	255312	OKAHARA M	263533
OHERRON F A	252126		261812,261826
	262832	OKAHATA Y	252654
OHFUNE Y	254942		252655,258452
OHGISHI H	253612	OKAJIMA H	260277
OHINATA K	253385	OKAMI Y	252041
OHISHI J	256521		260608
OHKASHI Y	255510	OKAMOTO E	260608
OHKATSU J Y	257772	OKAMOTO H	263140
OHKI E	263363		263779
	263364,263369	OKAMOTO K	253077
OHKUBO A	262640		254603,255638
OHKUBO K	252613		255643,257968
	263123		258039,259415
OHKUMA M	261330	OKAMOTO M	253403
	263880,263881	OKAMOTO T	254647
	263886		254872,254873
OHKUMA T	255635		259423,264852
OHKURA Y	255252	OKAMOTO Y	251760,251761
OHLENDORF H W	252252		251779,253107
OHLER E	255703		255632,257958
	259043	OKAMURA K	256116
		OKAMURA W H	253416
OHLOFF G	257444		253960,260915
	259200,260206	OKANO M	251755
	262717,263404		251770,251771
OHLSON B A	255721		251779,253107
	261375		255632,257958
OHME R	258812		257882,259617
OHMIYA S	262377	OKARTE T U	258998
OHMIZU H	264161		263204
OHMOTO S	255510	OKAWA H	263204
OHMORI H	264713	OKAWA K	259342
OHMORI M	258830	OKAWARA M	255202
OHMORI S	253720		253615,258833
	260393,263377		258861,259353
OHMOTO T	255463		261544,261845
OHMURA T	259186	OKAWARA T	
OHNISHI K	261521		264161
OHNISHI Y	253611	OKAWARA T	255246
	256941,259407		258141,261280
	259883	OKAYA Y	263254
OHNO A	255711		257171
	259338,259882	OKAZAKI H	253337
OHNO K	255620		262622
	262580	OKAZAKI R	251611
OHNO M	257608		254943,255255
	264027		260766,260202
OHNO S	254443	OKAZAKI S	257953
	261837,262062		256703,260633
OHNO T	256505		261662,263890
OHNUMA N	259427	OKI M	253077
OHNUMA T	252726		255634,259618
OHSAWA A	256459		261546
	256678	OKESHA S A	263620
OHSAWA N	253401	OEKEFE S M	251214
OHSAWA T	257211,258325	OKEAWA A	250963
OHSAWA T	251524	OKHLOYBYSTIN	
	256489		256703,260633
OHSHIRO Y	251706		261662,263890
	253612,254222	OKI S	253077
	256065,256400		255634,259618
	256010	OKI S	261343
OHSMITA Y	253646		261711
OHSHIGA Y	255614	OKIGAWA M	262552
OHISUGI M	254545		255089
OHISHI Y	252907	OKIHARA M	264577
OHITA A	259364	OKINO H	253040
OHITA H	252725	OKINOSHIMA H	260364
OHITA K	260803	OKITA T	260767
OHITA M	258197	OKITSU M	264946
	261140	OKLESINSKA T	261111
OHITA N	252067	OKOGUN J I	261111
OHITA S	254018		255391,260955
	254019		264111
OHITA T	254872	OKORIE D A	252255
OHITA Y	254873,259093		252950,263533
	258747	OKRUSZEK A	262233
OHITA Y	257515		262233,262233

OHTAKI T. 264498
 OHTAKI O. 253443
 OHTOMI M. 262082
 OHTSUKA T. 252477
 OHTSUKA E. 251370
 OHTSUKA C. 260392
 OHTSUKA Y. 261585
 OHUCHI R. 258471
 OHWADA T. 259364
 OHYA K. 262872
 OHYANGSHIGUN 2644
 OHYANGSHIGUN 260210,263314
 OIDA S. 263363
 OIEN H G. 263417
 OIEN H T. 254301
 OKAWA Y. 257371
 OISHI E. 257558
 OISHI T. 259366
 OISHI T. 252747
 OIWA M. 259165,263887
 OIWA M. 262386
 OJALA M. 264496
 OJAPONCET J. 258083
 OJIMA I. 252958
 OJIMA I. 259882
 OJIMA I. 258943
 OJIMA I. 260323,261176
 OJIMA I. 261178,264790
 OJIMA J. 251775
 OKA K. 254598,259344
 OKA K. 260104,260753
 OKA K. 260770,262326
 OKA K. 256043
 OKA S. 259966,260835
 OKA S. 262614,262646
 OKA Y. 253611
 OKA Y. 259338
 OKA Y. 253732
 OKABE H. 259356
 OKABE T. 253741
 OKACHI T. 255994
 OKACHI R. 252040
 OKADA J. 255082
 OKADA J. 251356
 OKADA J. 255459,263887
 OKADA K. 251224
 OKADA I. 253411,259534
 OKADAM T. 261608
 OKADA S. 253209
 OKADA S. 251610
 OKADA T. 253642
 OKAFOR C O. 257264,257513
 OKAHARA M. 261429
 OKAHARA M. 256533
 OKAHARA M. 256533
 OKAHATA Y. 252654
 OKAHATA Y. 252655,258452
 OKAJIMA H. 260277
 OKAMI Y. 252041
 OKAMOTO E. 261171
 OKAMOTO E. 260608
 OKAMOTO H. 263140
 OKAMOTO K. 263779
 OKAMOTO K. 253077
 OKAMOTO M. 254603,255638
 OKAMOTO M. 252985,259882
 OKAMOTO M. 258039,259415
 OKAMOTO M. 253403
 OKAMOTO T. 254674
 OKAMOTO Y. 254872,257485
 OKAMOTO Y. 259423,264852
 OKAMURA K. 261728
 OKAMURA K. 256116
 OKAMURA W H. 253416
 OKANO M. 253960,260915
 OKANO M. 251755
 OKANO M. 251771
 OKANO M. 251779,253105
 OKANO M. 255632,257958
 OKANO M. 258782,259617
 OKANO M. 254515,262601
 OKARTER T U. 258998
 OKAWA H. 263204
 OKAWA K. 259342
 OKAWARA M. 252078
 OKAWARA M. 253615,258843
 OKAWARA M. 258861,259394
 OKAWARA M. 261544,261883
 OKAWARA T. 264161
 OKAWARA T. 255246
 OKAWARA T. 258141,261280
 OKAWARA T. 263254
 OKAWA Y. 257371
 OKAZAKI H. 253377
 OKAZAKI H. 256390,258787
 OKAZAKI H. 262622
 OKAZAKI R. 251611
 OKAZAKI R. 254943,255255
 OKAZAKI R. 257312
 OKAZAKI R. 260766,262045
 OKCHEE S A. 263620
 OKCHEE S A. 252124
 OKHAWA O. 257953
 OKHAWA O. 257953
 OKI M. 256703,260633
 OKI M. 261662,263890
 OKI M. 255634,259611
 OKI M. 253077
 OKI T. 261391
 OKI T. 261391
 OKI T. 261714,261714
 OKI T. 262522
 OKIGAWA M. 255089
 OKIGAWA T. 264577
 OKIMURA T. 257312
 OKINO H. 253040
 OKINOSHIMA H. 260366
 OKITA T. 260767
 OKITSU M. 264966
 OKLESINSKA T. 261131
 OKOGUN T. 255391,26095
 OKOGUN T. 264111
 OKORIE D A. 252255
 OKORIE D A. 252950,263533
 OKRUSZEK A. 262232
 OKRUSZEK A. 262232

254582
256991
OKUBO M.....256397
OKUDA T.....256047
260154.....256055
263377
OKUDE Y.....258448
OKUHN S.....253596
OKUKANO N.....258941
OKUMA K.....251744
254584.....261666
OKUMURA J.....264020
264021.....264022
OKUMURA K.....263841
OKUMURA M.....253639
OKUMURA Y.....253639
OKUNIEWICZ F.....252955
OKUNO Y.....256511
OKUNO Z.....259822
OKUTANI T.....252739
254252.....256166
OKUYAMA M.....26494
OKUYAMA T.....255000
263777
OLAH G A.....251199
251180.....251190
250745.....252112
252649.....253352
253362.....253363
253364.....253365
254298.....254395
255939.....256076
256351.....256352
256882.....258400
258741.....259054
260013.....260125
260484.....260485
260486.....261912
261432.....262118
262904.....263473
263489.....263673
OLBRACHTOVANYKLOVA B.....254123
OLD K B.....262112
OLDEKOP Y A.....255580
260657
OLDENZIEL O H.....257286
263755
OLEARY I A.....264255
OLEINIK A A.....251922
257737.....257138
OLEINIK E P.....251133
OLEINIKOVA L Y.....261829
OLEJNICZAK K.....264737
OLEKHNOVICH L P.....253634
OLEKSYSYN J.....262107
OLEN L E.....262408
OLESHKO O N.....264317
OLESKER A.....258109
OLIEMAN C.....252833
253446
OLIVARES A M.....260538
OLIVATO P R.....255748
OLIVE J L.....253037
256255
OLIVEIRA C M F.....263384
OLIVEIRA I M C.....261297
OLIVEIRA O M M F.....261919
OLIVER B G.....257558
OLIVER J E.....259118
264017
OLIVER J P.....252865
OLIVEROS E.....258612
OLKHOVSKAYA L I.....259255
OLLY W D.....257422
255135
OLNEY J W.....252964
OLOFSON R A.....258838
258839.....258841
OLOUGHLIN G J.....251698
OLSHCHANG D.....252813
OLSEN C E.....254821
258796
OLSEN G D.....252129
OLSEN H.....252129
OLSEN R K.....251836
260912.....260924
261569
OLSHESKAYA Y A.....257864
260460
OLSON G.....260402
OLSON J M.....260402
OLSSON A.....257931
OLSSON K.....258289
260333
OLSSON T.....258885
OLSZEWSKA G.....257332
OLTHOF G J.....257237
OLUBAJO O O.....263545
OLUKA J E.....252184
OMALLEY R F.....252420
OMAR A.....257332
257383
OMAR A M E.....262217
OMAR A M M E.....252121
OMAR M T.....256141
OMELANCZUK J.....253997
OMIUCHI H.....259522
OMIZU H.....253394
OMOGBAI F.....254454
OMORI K.....258034
OMOTE Y.....252279
253634.....255116
256510.....256512
OMOTO H.....262091
OMRAN L A.....256956
OMURA A.....259333
OMURA H.....256522
250186
OMURA K.....252943
254022.....257092
257606.....257612
257952.....259229
OLSHCHANG V A.....254191
258297

260593
 ONAK N K D. 253300
 253677 258739
 257906 255039
 260832 260000
 260786 264006
 264694 264695
 ONASANYA L O. 261624
 ONDA M. 251528
 264610
 ONDETI M A. 261025
 ONG B S. 251129
 ONO H H. 263137
 ONISHI T. 257102
 ONISKO B L. 259365
 ONO K. 263176
 ONO M. 259624 263156
 ONO N. 256815
 257008
 ONO T. 257588
 ONO Y. 254035
 ONOE. 251299
 ONOKO P. 263575
 OOHASHI K. 263222
 OOMMEN P K. 252192
 OOMS P H J. 257353
 263756
 263176
 OSASAWA Y. 254360
 252058
 257348 257349
 OOTEGHAM S P V. 252129
 OUFSENHOF F. 255894
 OPARIN D A. 252931
 OPPERMANN J. 263508
 OPTHELD P H G. 255747
 257588
 OPITZ R J. 253440
 OPPENHEIM S. 258594
 OPPERMANN P. 254970
 OPLIGHER M. 258081 258082
 OPPOZLER W. 251408
 251462 254976
 256968 262730
 OPPONG I V. 257620
 ORAZI O. 256117
 256566 264227
 ORCHARD P F. 264150
 263315
 ORCHIN M. 262750
 ORDA V V. 255909
 OREILLY J. 260664
 OREMEK G. 251225
 ORENA M. 258364
 ORENSTEIN I B. 259836
 257994
 ORERE D M. 258335
 ORESHKIN I A. 263039
 ORETSKAYA T S. 258982
 ORGEE L E. 264428
 ORGEL L E. 264600
 ORHANOVIC Z. 252408
 ORIENTE G. 254009 262542
 252593
 ORIPOV E. 254195
 261857
 ORITO K. 254890
 ORLOV P P. 253132
 ORLOV V D. 254420
 ORLOVA G V. 251887
 ORLOVA L D. 252914
 ORLOWSKA B. 257579
 ORNSTEIN P C. 257954
 OROURKE M. 262630
 ORR A F. 258160
 ORSINI F. 253809
 257099
 253568 258236
 ORTAR G. 257522
 257524
 ORTEGA A. 251446 251598
 258348
 ORTIZDEMONTELLANO P R. 260105
 253383
 ORTUNO R M. 257174
 ORTUENO D F. 263363
 ORY R L. 252990
 ORZA E M. 254625
 ORZALES J. 251772
 ORZALES H. 261842
 251567
 OSADA A. 261388
 OSAKA N. 255134
 260103 261593
 OSAWA K. 262600
 OSAWA T. 253379
 257085 257104
 OSAWA Y. 253663
 253664 255964
 OSBAND J A. 264897
 OSBOND J M. 261298
 OSBORN J A. 262936
 OSBORN M E. 262218
 OSBORNE D J. 260165
 260174 260706
 OSBORNE R E. 264893
 OSEGIYIMAH P. 254603
 OSHIDA T. 259067
 OSHIMA K. 260757
 OSHIMA Y. 264400
 OSHIO T. 263554
 OSHIANU D. 255318
 OSHIPENKO A S. 261358
 252320
 OSIPOV O A. 253143 253144
 257979
 OSIPOVA M P. 255780

[illegible]

PALMER I	255091
PALMER A	256307
PALMER A R	252674
PALMER R F	258975
	259593
PALMIERI G	251215
PALMISSANO G	254450
	262190
	263992
PALONEK E	263920
PALOP J A	251478
PALOVCIK R	252172
	253194,259659
	262017,263704
PALUI G D	260039
PALYANTS N S	252128
PALYULIN V A	254898
PANCIC F	258370
	259477
PANCASTO T A	259478
PANCRAZI A	253027
	259115
PANITA C S	252000
	260064,263185
	264341
PANDE C S	257178
PANDE H N	252283
	252386,263026
PANDEY H N	260184
	264438
PANDEY P N	251460
PANDEY R K	255867
PANDEY R K	255867
PANDEY R K	253800
	264446
PANDIT S S	252761
	252762
PANDIT U K	253107
	252054,252697
	252938,257051
	257054,260902
	261994,264346
	264347
PANDORAMOS E	257178
PANDYA A D	252782
	259136
PANEK E J	259970
PANETTA C A	254638
PANFIL L	258347
PANG Y T	258167
	261167
PANKASKE M C	252183
	259435
PANKIEWICZ K	258489
PANKOVA M	261818
PANKOVA N A	253139
PANKOW L M	253937
PANKRATOV A A	253237
PANKRATOVA E V	254899
PANKEKOW W J	255755
	257575
PANNEL K H	256630
PANNEL L K	264355
PANNU M S	260057
	258712
PANOSSIAN S	260512
PANOSYAN A G	257717
	260722
PANOV E M	257875
PANOV E P	253939
PANT C M	253995
	255125
PANTAROTTO C	252204
PANTHANANICKAL A M	254213
PANTUCK E J	258639
PANUNZI A	254677
PANZICA R P	252680
	253787,259541
PANZIK H L	256914
PAOLILLO L	254677
PARAKLITIKIDIS V J	261484
PAPADOPOULOS E P	256093
	2601237
PAPAZYAN N A	263428
PAP C	264010
PAPENDICK V E	251977
PAPILLON,JEQUO D	253022
PAPOUSKOVA Z	256001
	256003,260478
PAPP N L	254923
PAPPALARDO F	254923
PAPPALARDO G	258632
	258953,261056
	263013
PAPPALARDO G C	251662
	257129,258632
	255585,263090
PAPPO R	262409
PAPROTH T G	262159
PAPUCCI A	255538
PAQUER D	255138
	261287,264632
PAQUETTE L A	251191
	251204,251394
	251431,251728
	252147,253355
	253687,253689
	254464,254827
	254983,255983
	255926,255927
	255938,256102
	257129,258632
	258730,259054
	259983,259987
	261881,261964
	261965,262905
	262916,264638
PARADISI M P	258768
PARDI L	263681
PARENTE L	252490
	260747,264065
PARG A	255948
PARHAM W E	252388
	254811
PARKE R A	260255
PARIKH A R	254430

PATEL M N	256926
PATEL N J	264114
PATEL R	253458
PATEL R C	264834
PATEL R P	256926
PATERSON M	261795
PATERSTON M P	255020
PATERSON I	257961
PATERSON T M	264867
PATHAK B	256145
PATHAK U S	264187
PATHAK V N	264572
PATHR S V	260082
PATIL A D	261459
PATIL B R	260618
PATIL P N	252500
PATIL V B	251997
PATIL V M	256343
PATIN H	256331
PATLAK S I	258545
PATMORE D J	262553
PATNAIK G K	263138
PATNAIK L N	256398
PATNAIK H K	256797
PATNOE P P	257244
PATOISEAU J F	257900
PATON D M	257085
PATON J M	256383
PATON J P	264638
PATON W D	262307
PATRA G	262308
PATRICK T B	254437
PATTENDEN G	251265
PATTERSON D	255195
PATTERSON D G	262177
PATTERSON G W	264124
PATTERSON R A	266392
PATTI A F	261399
PATWARDHAN S A	255442
PAUDRAL W S	251734
PAUDYAL S	256089
PAUGAMOREVS R	264509
PAUL B	263523
PAUL B K	253768
PAUL D	257660
PAUL D W	260079
PAUL H	264663
PAUL H S	259782
PAUL I C	260625
PAUL K	254848
PAUL M I	256442
PAUL R C	260901
PAUL W L	256101
PAULIK V	263293
PAULMIR C	252473
PAULS H	252091
PAULSEN H	252092
PAVIA A	252098
PAVIA A	252561
PAVIA A	255290
PAVIA A	255300
PAVIA A	255923
PAVIA A	259931
PAVIA A	260970
PAVIA A	260972
PAVIA A	262026
PAVIA A	262327
PAVIA A	262332
PAVIA A	263655
PAULIUS H	254877
PAUSON P L	258129
PAVIA A	258268
PAVIA A	258270
PAUST J	254093
PAVANASASIVAM G	263693
PAVANETTO F	251542
PAVANETTO F	253653
PAVELKA S	261059
PAVIA A	253191
PAVIA A	259212
PAVLENKO A F	260586
PAVLENKO N G	254353
PAVLIČKOVA L	251150
PAVLIC J W	251151
PAVLIN M S	258478
PAVLIV V A	254801
PAVLIV V A	255309
PAVLOVA L A	259972
PAVLOVA V L	252993
PAVLOVAGRIHSHVILI	252955
PAVLOVIC V	251106
PAVLOVIC V	256191
PAWAN J	263576
PAWANJIT	254088
PAWELCZAK R	251807
PAWLAK M	260200
PAWLOWSKI M	254177
PAWLOWSKI U	256691
PAWSON B A	260485
PAWSON D	258335
PAXTON J W	262655
PAYARD M	262666
PAYNE C W	261233
PAYNE J C	257922
PAYNE R A	258371
PEACHEK I A	258371
PEACH J M	253499
PEACH N E	263770
PEACH N E	254077
PEACOCK Y	252832

PEAKE E	264004
PEARCE A	251143
	258133
PEARCE C J	252163
PEARCE R	256125
PEARL J	256125
PEARSON A	256461
PEARSON G A	262162
	262163
PEARSON H	258045
PEARSON J	263700
PEARSON K	259325
PEARSON M J	255191
	262218,262219
PEASTON W	254443
PECHENINNA V M	251883
PECHENYUK V A	251883
PECHER J	254057
	254630,257159
PECHET M M	259512
	261174
PECHKA A	261435
PECK E B	252498
PECK R M	252498
PECZYNSKACZOCZ W	259280
PEDDER D J	251486
PEDERSEN A	252032
PEDERSEN B S	252032
	253527
PEDERSEN C	253527
	253528,257695
	261363,261364
PEDERSEN C L	264681
PEDERSEN C T	259521
PEDERSEN E B	255574
	256888,257696
	262174
PEDERSEN L D	252408
PEDLAR A D	264264
PEDONE C	252408
	262144
PEDREIRA G	261291
PEDULLI G F	254455
PEEK M M	264555
PEEK M E	262003
	260832
PEET N P	252767
	260429,261618
PEETERS H	257550
PEGEL K H	251599
PEIFFER G	256827
PEIREN M	263525
PEKEL N D	263935
PEKKH T	263442
PEKKA M	254702
PELIZZETTI E	254618
PELIZZI G	252412
	262678
PELIZZONI F	253809
	262109
PELKIS P S	258387
	258550
	261837
PELLACANI L	259260
PELLET M	264300
PELLETIER S W	253881
PELTONEN J	256455
PELTONEN J	258691
PELTONEN J	262095,262379
PELLICCIARI R	253921
	254965,256868
	260099,263613
	264545
PELLIZONI F	257091
PELTER A	253050
	253667,254223
	254457,254458
	254459,254460
	255568,259887
	260095,262735
	263078
PELYVAS I	257434
PEMBLINGTON J A	252506
PENCO S	252506
PENDERGAST W	252290
PENDE A D	261101
PENDE R	261101
PENG C	258863
PENG C	258863
PENG C W	258863
PENG G V	259698
PENG M H	262880
PENGLIS A A E	264658
PENNANEN S	261814,262277
	263136
PENNINGE I S	260670
PENNINGS J F M	258408
PENNINSON W R	257730
PENTCHEV P G	259161
PENTEGOVA V A	257710
	263106,263101
PENTIMALLI L	259284
PEPE J P	258824
	258824
PEPINO R	259644
PEPINSKY R B	258644
PEPPARD T L	262222
PERAZZI A	259173
PERCHONOCK C D	259173
PEREGO G	258655
PEREGUDOV A S	259030
	260336
PEREILLO J M	253977
PEREIRA M O D S	259128
PEREKALIN V V	251288
	251319,251555
	256574,259838
	261625,263445
PERELSON M E	259310
	259611
	263137
PEREPELITS A F	255135
PEREPELON O V	255135
PERESLENI E M	252388
PERETOKINA S I	254332
PEREVALOV V P	254332

PEREYRE M. 252218
254605,260374
264643
PEREZ C. 263976
PEREZOSSORI R. 251881
PEREZOSSORIO R. 251661
PERIANAYAGA C. 251661
PERIASAMY M. 280446
258746
PERIASAMY M.P. 281525
PERINI F. 254957
PERIO A. 257726
261437,263524
PERKINS M. 256936
PERKINS M J. 256457
PERKINS W. C. 262923
PERLBERGER J. C. 257477
PERLIN A. S. 259679
PERLMAN D. 257610
PERLMAN L. 260909
PERLY B. 264979
PERNAK J. 261455
PERNEMALM P. A. 257147
PERO R. W. 257949
PEROLD G. W. 253272
PEROZZI F. E. 264385
PERREFAUVE M. 257365
257365
PERREGAARD J. 257365
258213,263032
258184
253584
PERRIER C. V. 254686
PERRIER D. G. 264411
PERRIER M. 263912
PERRIN J. H. 257747
PERRIOT P. 264237
PERRON A. 255841
PERRONE R. 259261
PERROT R. 254087
264134
PERROTT J. R. 259263
PERRY C. W. 252967
252967,261576
PERRY D. L. 253310
PERRY W. C. 261405
PERSHIN O. N. 251913
254420
258702,264317
264322
PERSON H. 254993
255838
PERSON M. 262660
PERSONS W. C. J. 257477
PERUCCI P. 254783
PERUZZOTTI G. P. 260163
260840
PERVEEV F. Y. 251305
PESCE G. 258131
PESEKE K. 255336
253473
258626,262305
262373
PESSO J. 259284
PESTKA S. 262952
PESTUNOVICH V. A. 257585
257585,262458
265017
PETAVICH R. J. 262092
PETCHER T. J. 251448
PETE J. P. 251168
253552
255817,261313
PETER G. 262866
PETER M. G. 258096
260228
PETERNEL J. 253789
PETERS C. Y. 256711
PETERS D. G. 256711
PETERS E. N. 254550
256710,256872
262177,263470
PETERS J. A. 254221
256770
PETERS K. 256770
PETERS K. S. 259995
PETERS L. R. 260456
PETERS M. 252623
PETERS R. H. 257903
PETERS V. V. 256711
PETERSEN B. 256372
PETERSEN O. 262336
PETERSON R. 257630
PETERSON U. 251812
251812
256860
PETERSON L. H. 262408
262408
PETERSON L. K. 251503
251507
PETERSON W. R. 253884
PETERSSON K. 263710
PETERSEN R. V. 257073
PETIGARA R. B. 260410
PETIT J. Y. 253972
PETITJEAN A. 256172
PETRAGNANI N. 253164
254906,257552
262101
PETRAITIS J. A. 252162
PETRAKOVA V. A. 263664
PETRAUD M. 264643
PETRELLA V. J. 257043
PETRELLI F. 257073
PETRENKO G. P. 256043
PETRENKO N. F. 260643
PETRIDOU J. P. 257592
PETRIINA N. B. 259711
259739
259739
PETRINO P. 255887
253202,254312
254513,255344
255792,257886
257885,257921
257926,260575
260575,260575
261341,261613
262556
PETROV E. S. 258033
PETROV G. N. 254311
PETROV K. A. 257887
257887,259823
259823
PETROV L. A. 252343

PETROV M L	257861
	261631
PETROVA I D	252394
PETROVA L A	254509
PETROVA N S	259133
PETROVA S V	260650
PETROVA T D	260261
PETROVIC J	260139
PETROVSKAYA G A	259142
PETROVSKAYA L Y	255886
PETROVSKI P V	262892
	262893
PETROVSKI P V	257239
PETROW V	251499
PETRUS C	253037
	253038
PETRUS F	253037
	253777
	253778
	255829
	255749
PETRUSO S	253996
PETRZILKA M	251400
PETRZILKA T	251933
	251939
	251956
	251957
	264135
PETTEI M	254003
PETTEI M J	254133
PETTER A	253475
PETERSEN R C	252227
	262936
PETERSSON E L	252798
PETERSSON I	256773
PETTIT J	254133
PETTIT G R	254176
	256398
	258637
PETTIT R	256056
PETTIT W A	264043
	264043
PETTUS J A	259888
PETTI H E	262903
PETUKHOV L P	260581
PETYUNIN P	251293
	251872
PETYUNINA V N	255893
PETZINGER G	260176
PEUKER H G	251470
PEURA P	260810
PEVZNER M S	260647
	260647
	263895
PEWS R G	259908
PEZ G P	253689
	253690
PFAENDLER H R	256773
PFÄFFL P	262730
PFALTZ M	261861
PFLANZMULLER B	262015
PFEFFER P E	253832
	253832
PFEIDERER W E	260909
PFEIFFER D	256915
PFEIFFER W D	253327
	255170
	256899
	259778
	261180
	261580
PFISTERER H	261157
	261160
PFISTERGUILLOUZO G	262976
PFLEGE L P	253066
PFLEGGER K	260789
PFLIEDERER W	256674
	259545
	262119
	263806
	263807
	264753
	264753
	268826
PFLUG J L	255386
PFULLER U	262301
PHADUNGKUL N	253641
PHAMHUUCHANH	262608
PHILEN R M	264890
PHILIBERT D	261448
PHILIP J M	252826
PHILIPP F	260857
PHILLIPOU G	260770
	260770
PHILLIPS D C	251568
PHILLIPS E	257374
PHILLIPS J N	264910
PHILLIPS J W	264252
PHILLIPS	253300
	255715
	260696
	262416
PHILLIPS R C	264092
PHILLIPS R J	252424
PHILLIPS W V	258934
PHILP R F	255879
	255879
PHILOPAT D D	254076
PHINNEY B O	252217
PHOTIS J	251547
PHUONG N H	251547
PIACENTI F	262081
	252604
	262081
PIACENZA L P L	255885
PIANCATELLI G	255856
	255856
	255856
	260885
	260885
PIATAK D M	256869
PIATTELLI M	252400
	254009
	257512
	262542
	262542
PIAU F	257727
PICAVET J P	258840
PICCARDI P	258779
	264013
PICCINNILEOPARDI C	252474
PICCIOLA G	253031
	256074
PICCOLI R M	254811
PICCHAT L	251255
	251262
	251275
	251276
	251276
	251276
	254441
PICK R M	260332
PICKARDT J	262344
PICKEN D J	262049

PICKER D H 261699
PICKER D S 252193
PICKERING M V 264352
PICKERING M V 254164
PICKERING R A 254408
PICKHOLTZ Y 261220
PICKLES G M 257229
PICCOLLO M I 254838
PIET A 255073
PIEDMONT S 255073
PIEDMONT S 257735
PIEDMONT S 258696
PIEDMONT S 264327
PIECHACEK J 254672
PIECHACEK J 258139
PIECZONKA G 264350
PIEKARSKI G 255841
PIEKARSKI S 255841
PIEKUT S 260709
PIELUCHOWSKI J 260192
PIENT A N J 253688
PIENT A N J 253688
PIERANGELI P 259515
PIERCE O R 262044
PIERMATTIE V 258420
PIERONCZYK W 263586
PIERPONT C G 251176
PIERRARD C 257803
PIERRE J L 257549
PIERS E 257732
PIESTER G 257838
PIETER R 257832
PIETRA F 259249
PIETRA F 256895
PIETRA J 258763
PIETRA S 252514
PIETRA S 253810
PIETRASANTA V 255739
PIETRASANTA V 255688
PIETRASANTA V 251797
PIETRASANTA V 251669
PIETROPAOLO D 257231
PIETROPAOLO D 257231
PIETSCH H 258074
PIETTE J L 251339
PIFFERI G 251536
PIFFERI G 253966
PIFFERI G 259177
PIFFERI G 261064
PIGEROL C 262193
PIGEROL C 263012
PIGEROL C 253727
PIGINI C M 258635
PIGINI M 255987
PIHLAJA K 251340
PIHLAJA K 256130
PIK A J 256004
PIKE J E 256155
PIKE R K 258531
PIKEROVA A 252169
PIKULIK I 256114
PILAT E 260150
PILAT M 256766
PILE J M 261595
PILGRAM K 251680
PILGRAM K 253767
PILGRAM K H 251461
PILICHOWSKI J F 259278
PILICHOWSKI J F 259278
PILKIEWICZ F G 260845
PILKIEWICZ F G 260845
PILKINGTON J W 252231
PILL J 262331
PILLAI K G P 261465
PILLAI K M R 261084
PILLAY S K 255054
PILLAY S K 255054
PILLAY S K 252703
PILLAY S K 263692
PILOTT J P 254681
PILOTT J P 261592
PILOTTI A 257224
PILOTTI A M 255724
PILOTTI A M 258901
PILOTTI A M 261376
PIMENOV M G 255892
PIMENOV M G 258301
PINAR M 251199
PINATHEL H 258225
PINAZZI C 252464
PINAZZI C 252465
PINAZZI C 258283
PINCHUK A W 253142
PINCHUK A W 253142
PINCHUK A W 257161
PINCOCK J A 257516
PINCOMBE C F 262150
PINDER A R 251842
PINDER A R 257984
PINDUR U 258885
PINDUR U 257387
PINE S H 264273
PINEL R 262089
PINES S H 253701
PINES S H 258998
PINET M 261909
PINNEY M 251600
PINNEY S J T 251600
PINNEY S J T 261949
PINNICK H W 263861
PINO O 258524
PINO P 256147
PINSKY B L 256147
PINSON J 256831
PINTAURO C 259699
PINTER A 257300
PINTER I 253323
PINTER I 257438
PINTO A C 257535
PINTO B M 257561
PINZA M 251536
PINZA M 253966
PIORO A 261064
PIORO A 251102
PIOTROWSKI L B 258366
PIOTROWSKA H 258062
PIOTROWSKA H 262396
PIOTROWSKA H 264732
PIOTROWSKI V 256084
PIOTROWSKI V 256084
PIOTROWI T 252020
PIOZZI F 255705
PIOZZI F 255705
PIPER F 253816
PIPER F R 252430

PIRAS P P	260350
	263332
PIRAZZINI G	259527
PIRCIO A W	257212
PIRELAHI H	257766
	257766
PIRILLO D	254925
	257475,258955
	264063
PIRSINO G	251854
PIRKLE W H	254809,254820
	258176,258177
	259074,259911
	260107,261244
	261895,263434
PIRIVITZ J	251650
PIRTSKHALAVA G V	263113
	251915
PISANENKO D A	251915
PISCHEL H	261877
PISCIOTTI F	251881
PISOVA M	252188
PITACCO G	261899
PITCHER R G	253903
PITINA M R	263940
PITRIMOVA S G	252089
	262781
PITMAN I H	253121
PITRE D	260749
PITT C	253170
	254451,256733
	260808
PIZEY J S	251118
PIZZIABBOCCA	262226
PIZZALA L	261444
	262898
PIZZOLATO G	258473
	258493
PIZZOLI M	256600
PIZZORNO M T	256412
PLACE P	260290
PLACHTA D	252377
PLACUCCI G	260939
	263088
PLAKHINA G D	262763
PLAKHINSKIY V D	254533
PLAKIDIN V N	264898
PLAKSINA A L	251997
PLAKSINA P N	256197
PLANAT D	251269
	259267
PLANK W	258131
PLANTE L T	252125
PLANTAGUARD G	256125
PLAQUEVENT J C	261511
PLASHKIN V S	259844
PLASHKINA N A	253252
PLASSARD G	256267
PLAT M	259239
PLATE A F	260939
	263442
PLATONOV V E	260261
	263443
PLATT K L	261556
	264409
PLATTNER G	258857
PLATTNER J J	261783
PLATTNER R D	254761
	259245,260793
PLATZ K M	251568
PLATZ M S	256157
PLATZER N	252197
	261308,263957
	263958
PLAU B	263083
PLE G	257768
PLE N	252255
PLEIL H	260454
PLENAT F	255832
PLENIEWICZ H	262984
PLESEK J	257331,259089
	263158
PLESHAKOV M G	255895
	263437
PLESHAKOV V G	261624
PLESSI R	257768
PLEVEY R G	253511
PLEWINSKI K	258820
PLIEVA L K	263899
PLILLAI K M R	252771
PLOMP R	256458
PLOQUIN J	258450
PLOTKIN J S	258450
PLOTNIKOFF N P	264888
PLOTSKY P M	256780
PLOUIN D	255535
PLUMSKINS T	260195
PLUMINA R	255571
PLUM H	255962
PLUSQUELLEC D	262658
POCAR D	251479
	255030
POCHAT F	258793
POCHATOV Y M	253363
POCHINI A	264922
PODDAR D	260553
PODDER G	259600
	251089
PODOBUNYI V Y	255781
PODELOK A V	257465
PODENKO L S	255475
PODESTA J	257229
PODGORNAYA I V	255781
PODKHALYZINA V N	255701
	255871
PODOLSKAYA L P	257744
	263602
PODOLSKIY A V	261337
	261338
PODOLSKY D K	256541
PODSTAWCZYNSKI	264942
PODUSKA K	259449
POEHLMANN H	256233
POELS E L	262951
POFFENBERGER C	251176
POGANY S	257750
POGONOWSKI S	254277,260000
POGORZELEC P	264701

POHJA

POHJALA E.....259944
POHJALA E K.....257756
POHL H.....257831
POHL L.....256460
POHL U.....262878
POHLAND A.....256444
POHLE R.....256213
POHLKE R.....256545
POHLMANN R.....251345
POHMAKOTR M.....259037
POHOSKA E.....262985
POHONANT S.....263689
POINDEXTER G S.....253686
POISEL H.....257502
POISSON A.....257504
POISSON A.....263924
POISSON J.....256171
POJE A J.....256252
POJER P M.....261127
POKORNY D.....257462
POLA J.....256001
256003,259437
POLACEK J.....251276
POLAKOVA J.....263291
POLANS C.....261575
POLANSKY O E.....251073
POLESCHNER H.....264706
POLEZHAIEVA A.....253238
252391,254426
261826,262538
POLI M.....261970
POLIDORI E.....251335
POLJEKTOV M K.....252579
253200,253238
POLING M.....251511
POLING S M.....258680
POLITZER I R.....257146
POLK A.....259696
POLACK R M.....260128
POLLA A.....253308
258476,258517
258518
POLLARD G E.....253767
253781
POLLARD M D.....262788
POLLARD J S.....257545
POLLER R C.....251420
POLLEY J S.....260133
POLINI G P.....257014
POLLO C.....259248
POLONI M.....259509
256349,259251
261742
POLOVSKY S.....253300
POLSTER H E.....253200
258603
POLYA J B.....253571
POLYAKOVA I A.....262796
POLZER H.....255417
POMAPOV V M.....254196
POMARNACKAJAN.....254667
E.....259800
POMBRIK S.....263334
POMERANTZ M.....261911
POMILIO A.....260668
260671
POMINOV I S.....263926
POMINOV II.....251820
POMMIER J.....260479
POMMIER J C.....252872
254361
254605,259807
260360,260363
263159,264068
264073
POMOGAEVA L S.....251919
PONG R G S.....260003
260019
PONGORSAKAVARI M.....258800
PONOMAREV G V.....251541
254888,254889
PONS M S.....252544
PONSFORD R J.....264878
PONSOLD K.....252810
258600
PONTI P P.....264302
PONTICELLI F.....258516
259561
PONTICELLO G S.....257554
262216,262422
263971
PONZI D R.....256840
POOK K H.....251073
POONIAN M S.....256870
POORE G A.....259585
POOTS I.....258677
POP M S.....263553
POPA D P.....254204
257175
POPE B.....254622
POPELIS Y Y.....256575
257868,258555
261047
POPESCU R.....260295
POPILAWSKA M.....261026
POPILAWSKI J A.....254121
POPPI S P.....254947
257511
POPOFF T.....253534
259942,263895
POPOV I.....255010
POPOV S I.....253239
259865
POPOV V I.....252321
POPOV Y V.....253135
255802,261351
POPOVA A E.....260632
POPOVA E.....254538
POPOVA L I.....259859
POPOVA N Y.....260641
POPOWSKI S.....257913
POPP F D.....253638
264961
POPLESTONE C R.....255195
256270
PORATH G.....256833
PORNET J.....256833

POROT

POROTNIKOVA A I.....261620
PORRETTA G C.....260748
PORSH P H.....252796
PORSHNEV Y N.....252928
PORTA O.....262457,263906
256457
PORTA R.....254384
PORTELLI M.....252464
PRIN H D.....260448
PRAMANKAO A S C.....254590
PRASAD K.....254078
PRAKASH C.....252020
17651,260250
262485,263180
264429,264578
PRAKASH G K S.....261904
262904
PRALIEV K D.....251099
19194,258703
261050
PRAMANK B N.....260318
PRAMAURO E.....254618
PRANGE T.....264581
253263,254934
261422,261916
263846,264058
PRANTZ E.....252771
252781
PRASAD C R.....262641
PRASAD K K.....251938
251956,251957
264135
259127
PRASAD R.....252687
PRASAD S.....253797
261078,264447
253344
PRASITAN P.....253347
PRATI R.....253555
PRATT A D.....255996
PRATT J M.....253670
PRATT W B.....262405
PRATT W E.....254481
257298
PRAVID N.....256546
PRAZAK B K.....251169
PRIVODITELEVA G A.....264317
PREINER G.....259042
PREINER G E.....259186
259451
PREISS A.....261188
251227
PRELITZER F.....264732
PREM S.....260425
PREMULA M S.....256489
264948
PREMPREE P.....253344
253412
PREOBRAZHENSKAYA M.....254323,255692
258384,260027
262451,262769
PRESTON A.....255930
255773,257878
255790,257911
257919,260548
262786,262787
262816,263926
260548
PUDOVIC M A.....261668
263069
PUFF H.....255756
258646
PUGLIA G.....256354
PUGLIERE R J.....256431
PUJANEK M.....261457
PUJARI H K.....252789
259133,259597
PUJOL L.....256931
PULLMAN L G.....263429
PULST M.....259118
258597,264492
PUNZAR R V.....255429
PURDUM W R.....260931
264950
262706
PURI H S.....256891
257633
PURI M R.....254303
PURKAYASTHA A R.....253519
PURNAPRAJNA V.....259111
260049,262498
261939
PURELLO G.....252228
PURUSHOTHAMAN K.....252019,253908
256296,257908
258116,263922
PURVANETSAS G.....258537
260431
260432
PUSHAKOVA T N.....261349
PUSHINA M Y.....252326
PUSHKAREVA Z V.....253252
256593,256594
258547
PUSHKAR S K.....260057
259112
PUSKARIC E.....262570
PUSTOLESEK P.....252989,260664
262824
PUSZKO A.....253481
PUTTER H.....253518
261759,261767
259785,261972
261978
PYSH E S.....260023
PYSCHEV A I.....260523
PYTLAR J.....254508
PYSSALO H.....253531
264008
QAZI T U.....254177
QAZI T U.....260997

PROK

PROKURNINA M V.....260551
PROKURNINA N F.....258610
258960
PROSSDORF W.....252881
PROST M.....263525
PROSTAKOV N S.....254891
258700,260024
261624,261669
261671,258992
PROSTENIK M.....260975
PROSYANKA A V.....260038
PROSPYKINA A V.....258536
PROTA G.....253993
255120,257992
262547,263979
PROTAS J.....259145
PROTAS L L.....253568
263595
PROTASOV E M.....255803
262799
PROTIVA J.....259440
251159
PROTIVA M.....252571,252572
253187,259453
259454,260474
261820,261821
262361,262362
PROTSCHUK G.....259038
PROTSENKO L D.....252395
255334,255782
PROTSENKO N P.....261639
PROULY T W.....253499
PROUT K.....256451,256507
259945,262887
63700
PROUT M.....258755
PROVEAUX A T.....257228
PROX A.....251602
252609
PRUCHKIN D V.....262777
PRYAKHINA N I.....257720
PRYCE R J.....259446
257968,260936
PRYOR W A.....263836
PRZEGALINSKI E.....254178
255496
PRZYBYLSKI G.....262783
PRZYBYLSKI M.....262866
PRZYSTAS T J.....264262
PRZYTARSKA M.....261115
PSAILA A F.....253667
264644
PUAR M S.....258874
PUCCI B.....251797
256668
PUCHIN V A.....260632
PUCKETT S A.....254848
259468
PUDOVIC A N.....252310
252322,254510
254523,255311
255321,255322
255773,257878
255790,257911
257919,260548
262786,262787
262816,263926
260548
PUFF H.....261668
263069
PUGLIA G.....255756
258646
PUGLIERE R J.....256431
PUJANEK M.....261457
PUJARI H K.....252789
259133,259597
PUJOL L.....256931
PULLMAN L G.....263429
PULST M.....259118
258597,264492
PUNZAR R V.....255429
PURDUM W R.....260931
264950
262706
PURI H S.....256891
257633
PURI M R.....254303
PURKAYASTHA A R.....253519
PURNAPRAJNA V.....259111
260049,262498
261939
PURELLO G.....252228
PURUSHOTHAMAN K.....252019,253908
256296,257908
258116,263922
PURVANETSAS G.....258537
260431
260432
PUSHAKOVA T N.....261349
PUSHINA M Y.....252326
PUSHKAREVA Z V.....253252
256593,256594
258547
PUSHKAR S K.....260057
259112
PUSKARIC E.....262570
PUSTOLESEK P.....252989,260664
262824
PUSZKO A.....253481
PUTTER H.....253518
261759,261767
259785,261972
261978
PYSH E S.....260023
PYSCHEV A I.....260523
PYTLAR J.....254508
PYSSALO H.....253531
264008
QAZI T U.....254177
QAZI T U.....260997

PROSK

PROSKURNINA M V.....260551
PROSKURNINA N F.....258610
258960
PROSSDORF W.....252881
PROST M.....263525
PROSTAKOV N S.....254891
258700,260024
261624,261669
261671,258992
PROSTENIK M.....260975
PROSYANKA A V.....260038
PROSPYKINA A V.....258536
PROTA G.....253993
255120,257992
262547,263979
PROTAS J.....259145
PROTAS L L.....253568
263595
PROTASOV E M.....255803
262799
PROTIVA J.....259440
251159
PROTIVA M.....252571,252572
253187,259453
259454,260474
261820,261821
262361,262362
PROTSCHUK G.....259038
PROTSENKO L D.....252395
255334,255782
PROTSENKO N P.....261639
PROULY T W.....253499
PROUT K.....256451,256507
259945,262887
63700
PROUT M.....258755
PROVEAUX A T.....257228
PROX A.....251602
252609
PRUCHKIN D V.....262777
PRYAKHINA N I.....257720
PRYCE R J.....259446
257968,260936
PRYOR W A.....263836
PRZEGALINSKI E.....254178
255496
PRZYBYLSKI G.....262783
PRZYBYLSKI M.....262866
PRZYSTAS T J.....264262
PRZYTARSKA M.....261115
PSAILA A F.....253667
264644
PUAR M S.....258874
PUCCI B.....251797
256668
PUCHIN V A.....260632
PUCKETT S A.....254848
259468
PUDOVIC A N.....252310
252322,254510
254523,255311
255321,255322
255773,257878
255790,257911
257919,260548
262786,262787
262816,263926
260548
PUDOVIC M A.....261668
263069
PUFF H.....255756
258646
PUGLIA G.....256354
PUGLIERE R J.....256431
PUJANEK M.....261457
PUJARI H K.....252789
259133,259597
PUJOL L.....256931
PULLMAN L G.....263429
PULST M.....259118
258597,264492
PUNZAR R V.....255429
PURDUM W R.....260931
264950
262706
PURI H S.....256891
257633
PURI M R.....254303
PURKAYASTHA A R.....253519
PURNAPRAJNA V.....259111
260049,262498
261939
PURELLO G.....252228
PURUSHOTHAMAN K.....252019,253908
256296,257908
258116,263922
PURVANETSAS G.....258537
260431
260432
PUSHAKOVA T N.....261349
PUSHINA M Y.....252326
PUSHKAREVA Z V.....253252
256593,256594
258547
PUSHKAR S K.....260057
259112
PUSKARIC E.....262570
PUSTOLESEK P.....252989,260664
262824
PUSZKO A.....253481
PUTTER H.....253518
261759,261767
259785,261972
261978
PYSH E S.....260023
PYSCHEV A I.....260523
PYTLAR J.....254508
PYSSALO H.....253531
264008
QAZI T U.....254177
QAZI T U.....260997

QUAEG

QUAEGEBEUR J P.....264971
QUAGLIA M G.....256935
QUAIN P L.....264715
QUAST D.....257966
QUAST H.....254663
256770,257082
259310,262080
262081,263316
QUEGUINER G.....252255
257977
QUELL R.....258990
18001
QUESADA M L.....254831
QUESNEAULT-HIERRY A.....261743
258177
QUICK A.....254386
QUICK J.....255379
255916
QUILLIAM M A.....262574
262575
QUIMBY M W.....262280
QUIN L D.....260519
255933
QUINA F H.....252252
QUINOU H.....257011
QUINN F X.....253772
QUINN R J.....253772
253589,254869
254869
QUINTARD J P.....260374
QUINTEIRO M.....258902
QUICHO F A.....253595
QUINQUIN J.....258177
QUIRK J M E.....253417
QUON H H.....263692
259483
QUAB A W.....259483
QUABE F.....262301
QUABERG S B.....259749
QUABER A.....258284
261118
RABANI M.....253710
254150,256352
260008,262528
260446
RABANAL R.....259239
RABARON A.....259239
RABENSTEIN D L.....264977
RABIAN J.....258956
RABIDEAU P W.....251830
259965,261592
RABILLER R.....262783
RABILLON G.....255823
261307,261308
RABINOVITZ M.....253588
253708,254472
258723,260009
260091,260280
260481,262042
262624,262864
RABINSON Y.....262531
RABSTON Y.....257381
RACHIOZADEH F.....254248
259468
RACHWAL S.....264634
RACKHAM D M.....260174
260706
RACKUR G.....252551
255793
RADCHENKO S I.....255112
255669,256682
RADCHENKO S S.....256707
RADCLIFFE M M.....254793
RADDAAT J.....261182
RADEGLIA R.....253325
256879,258599
263512,264706
RADEL R J.....263089
RADENMACHER P.....259302
RADFORD T.....263719
RADHAKRISHNAN S.....256401,264708
264187
RADICS L.....253323
257475
RADIN N S.....261421
RADOMIRSKA V B.....257218
RADUCHO B.....257809
RADZABOV M I.....252304
RADZIEJEWSKI S.....251135
RADZIKOVNIK H.....257021
RAE I D.....256501
257542,258993
261223,262160
254683
259430
257048
RAETZ C R H.....252377
RAFALSKA B.....251613
RAFFAUF R F.....258999
263023
RAGAB M.....251943
251949
257399
RAGAN M A.....259793
RAGGIO M L.....256629
260091
RAHAT M.....260975
RAHIM A.....254852
RAHIM P M.....264984
RAHM A.....264643
RAHMAN M F.....253786
260822
254885
RAHMAN M T.....256476,263042
255085
264577
RAHMD Z.....261434
RAI M.....264596
263518
RAIKOV Z.....258593
263549
RAILEANU I J.....264917
RAINES D.....258130
RAINOVA L.....259575
RAINVILLE D P.....253167
251314
RAJAJA T K.....255754
258833
RAJAGOPALAN K.....252518
261811
RAJAGOPALAN T R.....263192

RAJAK

RAJAKUMAR M.....251996
RAJANBABU T V.....253705
264045
RAJAPPA S.....258469
262475,258476
263195
RAJARAMAN K.....256322
263191
RAJASEKHARAN K N.....257533,259110
259110
RAJASEKHARANPILLAI V N.....262230
260065
RAJESWARI S.....260066,264587
254111
RAJINIKAOVA O.....264528
RAKHIMOV S.....256664
RAKHMANKULOV D L.....253249,256708
256708
RAKHMANKULOV I L.....253249,256708
256708
RAKHMANKULOV S.....254194,259607
259607
RAKINA O A.....256570
RAKITA P E.....264072
RALDUGIN V A.....257716
263106,263107
263106
RALHAN N K.....251765
251765,252024
252784,264539
264360
RALL G J H.....256336
257103,257318
259193
259193
RALPH L M.....259737
RAM B.....257658
254059
RAM P S.....259575
261188
RAM R V.....260184
264438
RAMA B.....251474
RAMACCI M T.....258582
RAMACHANDRA R.....258495
261027,264457
RAMACHANDRAN S.....254754
259568
RAMACHANDRAN S.....255568,259568
259567,259568
RAMADAS S R.....251584
256282,263625
RAMAGE R.....251216
251593,251817
258459
RAMAGE R E.....257530
RAMAIAH M.....253501
258497,262675
259568
RAMAIAH P A.....260914
RAMAKRISHNAN K.....254215
RAMAKRISHNAN V T.....264306
RAMAKRISHNANARAO M V.....254426
RAMALINGAM K.....257949
258218,259484
RAMAMURTHY V.....251406
254295
RAMAN K P.....263614
RAMAN V.....264893
RAMANI G.....252068
RAMANI R.....258232
RAMARAO A V.....251997
252756,252777
256054,263188
RAMARAO K.....257662
RAMARAO M.....260097
RAMARAO V.....260097
RAMASAMY K.....258960
260623
RAMASWAMY S.....254566
RAMASWAMY B S.....257559
RAMASWAMY P S.....257976,264569
264569
RAMASWAMY S G.....264529
RAMBALDI M.....263409
RAMDASNAYAK U.....263190
RAMIREZ F.....258181
258268,257757
256390,257058
257520,260274
262144,262627
263759
251514
RAMM P J.....253015,253016
253016
251546
252983,255599
260524,261532
261797,262079
264292
260975
261566
252520
253964
262874
252327
261480
264247
258437
258378
262889
252012
252012
253042
257636
257571
260694
262225
259520
253626
262145
253541
262444
257846
257156
257846
263431

RANGA

RANGASWAMI S.....252006
252760,256322
259586,263191
264549,264550
252009
262484
RANI S.....264449
RANIERI R L.....261123
RANINGER F.....251476
RANKIN D M.....264638
RANU B C.....260130
RAO A S.....252759
252772,262482
262483
RAO A S C P.....255433
255859
RAO B L.....256730
RAO B R.....264556
RAO C G.....262177
RAO C V N.....252249
RAO D V.....264533
RAO D S R K M.....256140
260415
RAO K S.....261122
257773
RAO N V S.....256140
RAO P L K M.....263885
259565
256880
RAO P S.....263201
RAO P C.....263933
RAO R E.....257076
RAO R S.....253806
RAO V V.....258742
254826
RAPHAEL R A.....261932
263087
RAPIC V.....263297
RAPIN M.....256268
257725
RAPOPORT H.....251402
252074,254302
259064
263496
RAPOS P.....253912
RAPP E.....262947
RAPP K M.....254929
RAPP U.....256212
RAPPAPOORT I.....260812
RAPPE C.....257522
263036
RAPPOPORT L Y.....254313
RAPPOPORT Z.....252678
256730
258052,260689
252098
RASCH D.....252098
RASCHER W.....256517
RASETTI V.....261861
RASH D.....262149
262150
RASHEED K.....256098
257284
RASMUSSON C A H.....259139
RASMUSSON J R.....261960
261974
RASMUSSON K.....260547
RASOANAPO V.....256172
RASHOOFER W.....264486
264486
RASTEKIENE L.....264622
RASTETTER W.....251199
251200
RASTOGI M K.....259382
RASTOGI P R.....253217
256182,261102
262376,264562
263000
RASTOGI S.....256320
RASTOGI S L.....260058
258835
RATAJCZAK A.....264915
261108
264727
RATAJCZAK H J.....260988
RATCLIFFE A.....257152
RATCLIFFE B E.....254299
RATCLIFFE M.....259656
262070
RATCLIFFE J M.....259678
RATCLIFFE J R.....262654
RATHI S.....260069
RATHEK M W.....254400
258946
RATHS R A.....261614
RATHSACK R.....257379
RATNIKOVA T V.....255800
RATOV A N.....259825
RAU B.....264649
RAU H.....251400
260986,264535
262941
RAUCHER S.....264837
262038
RAUCKMAN E J.....262038
RAUDE E.....263064
RAUH M.....253205
RAUW W.....250984
RAULDERG G.....258323
RAULT S.....258323
RAUSCH M D.....254785
256912,261296
262555
RAUSCHENBACH F.....255222
264054
RAUTINEN V.....263044
RAVALA H.....262011
RAVALA H.....258418
264376
RAVAL P.....257688
RAVALAN L.....260002
RAVELO A G.....258987
RAVENNA F.....253013
260746
RAVENSCROFT P.....261932
RAVERSON D.....260086
RAVI B N.....260805
RAVICHANDRAN R.....262223
255415
RAVID U.....261232
RAVINDRAN N.....257462
RAVINDRANATHAN R.....256342

REICHARDT C 252101
252792,252800
259314,260244
260846
REICHARDT G 263202
REICHEL L 260253
REICHEN W 252437
252442,252449
257407
REICHENBACH H 255944
257083
REICHENBACH W 256073
REICHERT K H W 253523
REICHERT O M 255513
REICHLER R 260134
REICHLIE W T 258506
REICHMAN U 252385
256385
REICHMANIS E 261609
REICHOLD W 256125
REID D H 259028
259029
REID E 260087
REID G L 252632
REID G R 259901
REID J A 264897
REID M 264877
REID S T 253603
REIDENBERG M M 256039
REIF W 254093
REIFFERSTEIN D 256923
REIFF G 262822
REIFFEN M 255305
255307
REIKHSFELD V H 255777
260578,262792
REILLY J L 254998
261895
REIMANN E 255443
257032,257033
REIMER J A 252964
REIMER M 264640
REINBOLD A M 254204
REINEHR D 254960
258616
REINKE C E 257345
REINHARD D 252298
REINHARDT B 258958
REINHECKEL H 252337
264491
REINHOLD D F 254303
REINHOLD V N 252744
REINHOUDT D N 252935
253871,255750
256515
REINKE H 253326
REINSHAGEN H 253971
255150,255979
263303,264801
REISCH J 257394
264987,264988
264989
REISDOFF J 264272
REISENDER E A 254562
REISMAN D 254562
254887
REISNER D B 258583
258584
REISS J A 258989
255142,255989
258990
REISSE J 252474
262963
REISSENWEBER G 253056
256374
REIST E J 263413
REISTAD R 259675
REITANO P A 264873
REITER A 258606
256194
REITER S E 260026
REITZ D B 259866
REITZ R R 253684
REJ R N 257907
261076
REJHOLEC V 251565
REJMANOVA P 251565
262277
REJTO M 262531
REKHTER M A 260041
RELLER H M 264266
263774
REMBARZ G 251324
253206,256281
256921,261195
263690,264699
264703
REMBOLD H 258947
REMER W A 253436
259491
REMIZOVA L A 259858
260628
REMOND G 254687
REMP P 261072
REMY D C 259483
262224
REN W Y 251519
254195
RENAUD R N 254993
256974,262962
264972
RENAULT J 256264
256265,256266
263774
RENAULT S 256264
256265,256266
263771
RENAUT P 257199
RENDIC S 254963
RENE L 257670
263516,263520
RENFREW A H 254738
RENFREW H B 256746
RENGER B 258612
259306,259322
260966
RENK T 252599
254398,257221
RENNEKAMP H 254365
RENNERTS W 254957
RENOU J P 254957
RENSCH R 260980
RENSON M 254463

NENTSCH C 255601
 263400
 RENZI A A 262209
 252046
 257753,262226
 REPELKA J 257442
 259445
 REPETTO M 257188
 REPINA L A 253129
 REPINSKYA I B 261654
 REPKO B 252028
 REPTA A J 258807
 264256
 RESCIA G 254925
 257475,258955
 264063
 RESPONDEK B 253622
 RETINSKI A A 251863
 RETOURNE C 263246
 RETTIG S J 252854
 256023,256109
 257574,261947
 REUBEN D M E 264716
 REULANDMEERBOER
 M A C 255272
 REUSCH J 255570
 REUSCH W 256723
 256724,257424
 REUSCHLING D 253574
 253601,254865
 REUSS R H 261774
 REUSSER F 252038
 252029
 REUTER J M 260266
 264506
 REUTOV O A 251278
 251862,257236
 257239,260362
 REUTRAKU L 252029
 258112,259182
 REVEL M 263962
 REVERTY W D 258200
 REVENSKII I F 255668
 256236
 REWICKI D 260667
 261877
 REY J 252813
 REY M 262724
 262727
 REY P 252624
 REYNAUD P 256269
 REYNOLDS D P 255183
 255198
 REYNOLDS G A 253063
 254032
 260405,261901
 REYNOLDS W F 253856
 253885,256804
 256614,256615
 260513,264717
 REZABEK K 261157
 251158,255841
 259444,259485
 259446,260479
 REZNICHENKO A V 254321
 REZNICHENKO L A 255103,264313
 REZNICHENKO S V 253239,259865
 REZVUKHIN A I 252166
 263106
 RHEE R 258708
 260272
 RHEINGOLD A L 252949
 257220
 RHOD M M 254207
 RHODES R C 259097
 RHODES R E 254070
 RHYNE L D 262166
 RIBALDI M 256349
 257182
 RIBAS I 260838
 RIBEIRO V L T 256026
 RIBO J M 259531
 RIBOULLEAU J 263382
 RICARD M 251989
 252256,255524
 259548,264499
 RICCA A 251352
 252402,253808
 253954,255047
 260428
 RICCI A 257231
 258044,259256
 259327,259598
 263937,264330
 RICCI S J 253268
 262144
 RICCI M 258758
 RICCIARDI M L 257733
 RICCIERI F M 257336
 RICCIO R A 257512
 264182
 RICE D A 258272
 262879
 RICE K C 251878
 257796
 257936,260416
 262262,262933
 263974
 RICH D H C 258063
 RICHARD 257626
 RICHARD J 257676
 261034,263525
 RICHARDS G N 262158
 RICHARDS J A 264073
 RICHARDS K E 257836
 RICHARDS K E 255875
 255880,262855
 RICHARDSON A C 255104
 258880
 RICHARDSON B D 254272
 RICHARDSON D G 255647
 RICHARDSON D J 262142
 RICHARDSON K 265001
 RICHARDSON M F 255194
 RICHE C 255591
 257727,257796
 258000,261743
 261805,264344
 RICHMAN J E 254277

RICHMAN J F 261015
RICHMOND A E 260935
RICHMOND J 259825
RICHMOND J M 262903
RICHMON A B 251702
RICHTER B 251733
RICHTER C 252348
RICHTER E 253210
RICHTER G C 262015
RICHTER H 259324
RICHTER M 252116
RICHTER M 261875
RICHTER P 261181
RICHTER R 251670
RICHTER W 256639
RICHTER W J 257822, 260981
RICKARD E C 251701
RICKARD E C 262533
RICKARD E W 252441
RICKARD 264907
RICO GOMEZ R 251739
RIDD J H 253845
RIDDLE F G 253457
RIDDLE 258038, 258058
RIDDLE C 263606
RIDLEY D D 253566
RIDLEY 251754
RIED T K 262850
RIED W 252545
RIED 252802, 252989
RIED 255960, 255961
RIED 256292, 257807
RIED 260664, 262824
RIED 251113
RIEDER W 251112
RIEDL H 260523
RIEFELING B 253853
RIEHL J J 253951
RIEHL R F 251708
RIEKE R D 252136
RIEKE A 262166
RIEMANN J M 259877
RIERA J 251770
RIERA 258523, 261519
RIERA 261520
RIESS J J 252357
RIESS J J 253887
RIGAL M 261704
RIGAL M 258956
RIGATTI G 257598
RIGAUDY J 255558
RIGAUDY 255842, 257844
RIGAUX M 262660
RIGBY R 252364
RIGGOTTI P 259233
RIGUERA R 254770
RIGUERA 257182, 259178
RIHS G 258088
RIKES W K 250218
RIK R M O 251740
RILEY T N 260430
RIMBAU V 258580
RIMBAULT C G 252430
RIMBAULT 261535
RIMMER J 251720
RINALDI P L 259074
RINDONE B 260107, 264368
RINDONE B 254835
RINEHART 260711
RINEHART K L 253690
RINEHART 255867, 260550
RINEHART 259086, 260158
RING H 261957
RING H 255158
RINGDAHL B 254125
RING 251730
RINGEL G 261869
RINGEL I 263049
RINGEL S M 259176
RINGS DORF H 251109
RING 253522, 262275
RIO G 253020
RIOBE O 254712
RIOBE 255530
RIORDAN J M 254806
RIOULT P 252177
RIOULT 264632
RIPAMONTI A 260545
RIPAMONTI M C 255030
RIPHAGEN B G 255392
RIPOKAL J 256207
RIPOKAL 256101
RIPPERGER H 259783
RIPS R 261428
RIPS R 264344
RIS C 259463
RISALITI A 252187
RISALITI 259527, 261493
RISING T J 262320
RISING T J 255851
RISITANO F 260855
RISIANO A C 253955
RISLER W 252188
RISLER W 260242
RIST R 253968
RIST 263331
RITARI A E 262446
RITCHIE E 252187
RITCHIE E 252188, 261189
RITCHIE 252193, 256665
RITCHIE R G S 259679
RITTER F J 261796
RITTER H W 256784
RITTER 264776
RITTER W 264777
RITTLE K E 259483
RITTLE 262224
RITTNER R 253361
RITZMANN G 251807
RIVA M 254167
RIVALLO C 264185
RIVALLO C 259149
RIVALLO 259150
RIVAS C 252196
RIVERO M 257317
RIVERON A 263959
RIVERS G T 259066
RIVEST P 256607

BIERE H.....	263067
BIERE M.....	264843
IVIERE P.....	254912
IVIERE M.....	255089
ZACH S Q A.....	255222
IOUZY P.....	251657
ROBB C M.....	253717
ROBB C M.....	253426
	256788
ROBBA M.....	258232
	259140
	259161
	261311
	261394
ROBBEN W M M.....	252832
	252836
ROBBINS J D.....	255236
	255948
ROBERMAN A I.....	255482
ROBERT A.....	252951
ROBERT D.....	258279
ROBERT J B.....	256057
ROBERTO G M.....	258048
ROBERTGERO M.....	257724
ROBERTIELLO A.....	263831
ROBERTS B P.....	253996
	257983
	259464
	251023
ROBERTS B W.....	254551
	254553
ROBERTS D J.....	255536
ROBERTS J D.....	251736
	255844
ROBERTS J L.....	257729
	255355
	255715
	258853
	262151
	262838
ROBERTS J T.....	253581
ROBERTS J.....	257102
ROBERTS J T.....	256779
ROBERTS L C.....	256357
ROBERTS L J.....	257923
ROBERTS P.....	252648
	252398
ROBERTS P J.....	256722
ROBERTS R M.....	263471
ROBERTS R M G.....	252232
ROBERTS S M.....	262727
ROBERTS T D.....	262075
ROBERTS W F.....	257390
ROBERTSON A V.....	255878
	255879
ROBERTSON J H.....	256666
ROBERTSON K I.....	256131
ROBERTSON K J.....	260787
ROBERTSON L.....	261119
ROBERTSON E.....	254694
	258528
	261941
	264391
ROBERTSON T H.....	264112
ROBIN J P.....	260330
ROBIN M.....	252267
ROBIN N.....	252078
ROBIN M J.....	253694
	253695
	257586
	257587
ROBINS R.....	261958
	261959
	253435
	253765
	254164
	254165
	254570
	255994
	256506
	259640
	260179
	260418
ROBINSON B.....	257306
ROBINSON D H.....	259519
	259525
ROBINSON F M.....	253442
ROBINSON H.....	255442
ROBINSON J.....	250869
ROBINSON J M.....	264872
ROBINSON M J.....	258136
ROBINSON M J.....	253839
	258475
	259277
ROBINSON P R.....	257578
ROBINSON S E.....	260464
ROBINSON T S.....	261459
ROCA A.....	261205
ROCH G.....	251657
ROCHEVILLERDOR.....	261400
	261401
ROCKENBAUER A.....	259636
ROCKWELL S D.....	254168
RODDA B.....	259808
RODEBAUGH R.....	255084
	261129
RODEBAUGH R K.....	262932
RODEMAYER G.....	259682
RODEN K.....	260971
RODEN L.....	262739
RODER E.....	252853
	262378
RODERER R.....	256020
RODEWALD G.....	255160
RODEWALD.....	255990
RODEWALD W J.....	260197
	261986
	264737
RODGERS T R.....	256782
RODIA J S.....	258979
	258980
RODIGHERIO P.....	258443
RODIONOV A P.....	255363
RODIONOV V Y.....	254531
	255685
	258357
	259844
RODIONOVA G N.....	256139
	261639
RODIONOVA L S.....	261631
RODRIGNEK L V.....	252590
RODRIGO R A G.....	257551
RODRIGUES J A R.....	255113
RODRIGUES J.....	250809
RODRIGUES F.....	254906
RODRIGUES T.....	251621
	254751
	256750
	261249
	262398
RODRIGUEZ R.....	257439
RODRIGUEZ M.....	257190
RODRIGUEZ M ZAHN.....	257522
	257522
RODRIGUEZ LFI.....	256749
	258521
	261749
	262175
RODRIGUEZSIURANA A.....	261520
RODRIQUEZ O.....	262919
ROYGIN A S.....	259840

[illegible]

SEAE C W..... 264252
SEAE F..... 259888
SEAE F..... 262621
SE B F..... 258394
SE B..... 25817
SE E..... 25816
SE F..... 258958
SE H..... 256435
SEBOM H..... 264251
SEGAT A..... 256954
SEBORG H..... 258171
SEN B J..... 254286
SEN..... 255000
SEN G M..... 262038
SEN K M..... 261207
SENBORG D..... 252085
SENBORG H..... 253092
SENBLUM M..... 258424
SENFELD M N..... 253668
256497 258134
SENGREN E..... 254126
SENSTEIN R D..... 256009
SENTHAL A..... 256534
259565 262070
SENTHAL I..... 257782
SEVEAR J..... 262156
ISI D..... 254469
255080 256081
ISIK J..... 264771
ISINI G..... 259021
260996
ISLAKIET Z..... 257455
ISLER K H A..... 256095
ISNATI V..... 252409
252410
ISOWSKY A..... 251687
252130 253440
254508 260451
ISS B B..... 256101
ISS C H..... 262947
ISS K H..... 256770
ISS S..... 264982
ISS S..... 261404
ISS S B..... 256104
ISS S D..... 253691
256193
ISSA L..... 264683
ISSSELS G..... 263525
ISSSER R..... 257263
257468 262045
264212
ISSI C..... 264330
ISSI J C..... 253197
253623 254108
258679
ISSI L M..... 257179
ISSI M..... 254242
ISSI R..... 262759
264337
ISS L..... 261433
ISSY P A..... 256723
ISTON T..... 256907
ISTOVA N I..... 256583
ISTOSKIEWICZ W..... 251475
IT D..... 259869
ITBERG Y T..... 262807
ITENBERG K..... 259323
ITON T..... 256701
ITH G J..... 257921
ITH H J..... 255450
ITH K..... 253221
255215 256624
ITH W D..... 262470
264770
ITENBERG A S..... 252715
259002 259181
ITHERMEL W..... 259357
ITHFUS J A..... 263035
ITHROU L W..... 252764
ITHUNEK F..... 252570
ITHUSAC F..... 253029
253630 259158
263912 264685
IUILLARO M..... 261316
IUMESTANT M L..... 252532 260290
261683
IUSH D M..... 257292
IUSH P B..... 251388
IUSHDI I..... 252121
IUS H..... 253474
IUSSEAU G..... 253842
254870 261777
IUSSEAU R J..... 256500
IUSSEL C..... 251859
260692 256722
IUSSELLE D..... 256829
IUSSI G..... 257203
IUSTAN J L..... 257228
IUSTAN J L A..... 264972
IOUT M K..... 262698
IOUTLEDGE W..... 262623
252924
IOUT D G..... 255181
255192 256336
257103 259193
IOW..... 261770
IOWINSKII M S..... 253665
261666
IOWIRA C..... 261520
IOWAN M G..... 257913
IOWE J E..... 261168
IOWE J..... 256064
IOWLAND A T..... 256075
IOWLAND K M..... 258182
IOWLAND M..... 255767
IOWLANDS D A..... 254166
IOWLEY A G..... 259500
256688
IOWLAND A..... 262981
263318
IROY A..... 252249
263048
IROY A R..... 256476
IROY D N..... 256144
263612
IROY J..... 264199
IROY L P K..... 262314
IROY N..... 262303
IROY S..... 259337
259596
IROYER M E..... 263326

ROYER

ROYER R 252880
 ROYER R 25529,25580
 257670,25775
 263516,263520
 263957,263958
 263959,263960
 ROYO G 252491
 258651
 ROYO P 263658
 ROZANESKAYA N A
 257858
 ROZANTSEV E G 258743
 ROZEN S 253491
 ROZENBERG Y 255331
 ROZHDESTVENSKAYA I T
 255340
 ROZHKOVA V S 252581
 ROZHKOVA N K 257871
 ROZNEK R 257346
 ROZING G P 252745
 ROZINOV V G 261347
 262817
 ROZITS I 256802
 262214
 ROZOVA T I 255675
 ROZWADOWSKA M D
 256025
 RUA G 257674
 RUBESSA F 254922
 RUBIZHOV A Z 260859
 RUBIN B 257043
 RUBIN M B 258729
 RUBINSHTEIN E I 262653
 RUBIO F 256961
 RUBOTTOM G M 255911
 256839,262252
 RUCCIA M 251532
 258775
 RUCHARDT C 252366
 252373,256676
 257497,257500
 261763,264757
 RUCHIRAWAT S 257043
 253344,253437
 253641,260446
 261527,262265
 RUCHTI L 255959
 RUCKER G 264996
 RUDAYA L I 260658
 260658
 RUDAYENKO V V 251557
 261625,261667
 RUDELEDEN J 255509
 RUDEN U 259322
 RUDENKO A P 252390
 254419
 RUDENKO O P 258549
 RUDER J P 258078
 RUDI A 251803
 RUDIGER W 261516
 RUDINGERADLER E
 257628
 RUDINSKAS A J 252496
 261890
 RUDKIN L A 256131
 RUDLER H 254355
 254910,262886
 RUDLERCHALVIN M
 262886
 RUDOLPH R W 260359
 RUDORF W D 255211
 261578,263238
 262498
 RUDZIT E A 251093
 255895,263603
 RUEDI P 258091
 260212,260213
 RUEGG R 260654
 RUENZIT P C 256837
 259558
 RUEPPEL M L 259096
 RUF W 252599
 257221
 RUER C 252366
 257661
 RUFF F 254222
 RUFFNER C G 257469
 RUFFOLO P R 252500
 RUGE B 263822
 RUGER R 252537
 RUGS P W 259325
 RUGGERI M V 259913
 RUGIERI G D 261041
 RUHLMANN K 253472
 253818,261177
 263320
 RUIS H 259125
 RUKHADZE E G 262432
 RULIN V A 251867
 256689,261633
 RULL M 251464
 255039
 RUMP S 257381
 RUMPE S 263518
 RUNGE T A 254676
 RUNQUIST A W 257260
 RUNITI C 252491
 258122
 RUO T 251178
 RUPPERT I 259039
 260320,260969
 264934
 RUPPERT J F 253672
 260928
 RUSAKOV A E 254901
 RUSANOV A L 263896
 RUSANOV A M 255372
 257743
 RUSAY R 264503
 RUSCHE J 258112
 RUSINA M N 255799
 262796,263934
 RUSINOVA G V 257926
 RUSSEL S 261400
 RUSSELL D R 256028
 255650
 RUSSELL H F 262148
 RUSSELL J M 258509
 RUSSELL J R 254871
 258767,260327
 259384
 RUSSEW R 263007
 RUSSKIKH N Y 255344
 RUSSKIKH S A 263460

RUSSK

RUSSKIKH V V 254338
 RUSSO C 259031
 RUSSO G 258003
 RUSTAIYAN A 252547
 RUSTAMOV B 255367
 RUSTAMOV M B 261650
 RUSTERHOLZ D B 254421
 RUSTON S 254452
 RUSYAEV V A 258695
 RUSZKOWSKA J 256017
 RUTLEDGE P S 252729
 255355,25703
 255708,258117
 258759,260093
 261567,262151
 262838
 RUTTMANN A 259271
 RUVEDA E A 263532
 RUVEDA M A 254838
 RUYLE W V 260460
 RUZICKA E 262366
 RUZO L O 257047
 RYABCHENKO I B 255794
 RYABKON N A 263604
 RYABOVA S Y 251913
 RYABTSEV M N 252076
 RYABTSEVA T I 259864
 RYABUKHA T K 254427
 RYABUKHIN Y I 254904
 256576,256578
 RYABOVA S Y 260026,260043
 RYABUKHINA O Y 254904
 RYAN A J 262419
 RYAN C W 254822
 260927
 RYAN K J 264895
 RYASHENTSEVA M A
 260024
 RYASIN G V 252314
 RYBAKOVA M N 259840
 261622
 RYBALKO I G 260567
 RYBALKO L I 261660
 RYBCZYNSKI B 251633
 RYBENKO L A 252594
 RYBINA G I 254330
 RYBKINA V V 261347
 RYCHLIK I 257337
 RYCOFT J 261454
 263622,263623
 RYKOWSKI T 264723
 RYLYATEV E V 259713
 RYLYAREVA T G 261331
 262822
 RYSA M 252590
 260474
 RYTELEWSKI A 252377
 RYTOVA N N 262782
 RYTTER D J 262209
 RYU D D Y 255078
 RYU I 251229
 260334
 REPEH S 256127
 RZESZOTARSKA B 251805
 RZEWUSKI M 252909
 SAA J M 254787
 257274,259178
 SAALFRANK R W 256560
 256763
 SAARINEN H 256744
 SAAVEDRA J E 253525
 SABA A 254099
 252410
 SABACKY M J 263667
 SABATA B 263633
 SABATELDUY C 255815
 SABAGH M 255871
 SABELL C 256129
 SABIR M 254712
 SABLE H Z 254066
 SABOL E J 253172
 SABOUNJI G J 264200
 SABRI N J 255067
 SABRI S 256933,261014
 263968
 SACCANI M A 255988
 SACCHELLI G 257593
 262121
 SACCHEROTTI M 255118
 SACH G S 254948
 SACHDEV H S 251592
 SACHDEV K 251442
 251592,255582
 SACHE E 263320
 SACHSE W 262318
 SACEQUET M C 252899
 SADAKA H 259169
 SADAKATA K 255630
 SADEW L 256798
 SADEK S 257362
 SADEKOV I D 254326
 255798,260557
 262809,262810
 263937,263946
 SADHANANI M D 256299
 SADHANANI M D 256299
 SADIGHI N 253500
 SADOVAYA N K 251893
 254340,255700
 SADRI M 261054
 SADIYKHZADE S I 253131
 SADIYKOV A S 255880
 263115
 SADIYKOV A 252399
 SAEGUSA T 252659
 256623,257067
 258660,259081
 260926,260970
 263764
 251364
 257271,255249
 264344
 SAENKO E P 259831
 SAENZDEBURAGALYEREN
 A 257177
 SAEFAEV D N 254183
 SAEYANAN G P 257047
 SAFE S 257047
 SAFFRON P 255320
 257013

SAFIN

SAFINA R U 255689
 SAFONOVA T S 253180
 255369,255952
 260046,264323
 SAGA H 264173
 SAGAE H 255689
 SAGARA K 255462
 SAGGIOMO A J 256207
 SAGINA E I 253130
 261346
 SAGITULLIN R S 251289
 260029
 SAHA B 262645
 SAHA N 259091
 SAHARIA G S 252016
 252017,252026
 253793,253804
 260061,264429
 264443
 SAHU D P 256439
 257120,263752
 SAHU N P 263189
 264430
 SAID I M 261307
 SAID S I 264880
 SAIDKHODZHAEV A I
 259604,259607
 263104
 SAIDOVA F M 260639
 SAIGO K 261307
 261856
 SAITO T 253422
 SAUO Y 260537
 SAKUACHI H 259363
 263281
 SAIKAWA I 262690
 263882,263883
 256459
 SAIKI Y 253551
 253742,254578
 264618
 SAINO T 256791
 SAINSBURY M 254456
 256256,258342
 263344
 SAIONOVA T S 263604
 SAISOV Z K 254203
 SAITA T 252733
 263275
 SAITO A 260772
 SAITO E 263883
 SAITO G 255540
 262965,263867
 257271
 SAITO H 254202,261301
 261855
 SAITO I 252727
 253861,256712
 257107,258024
 261081
 SAITO K 253154
 256355,258973
 263234,264232
 264998,265003
 254488
 SAITO M 258008,264040
 255257
 SAITO N 256661,260759
 253177
 SAITO S 254034,254161
 255455,255456
 259379,260589
 261447
 SAITO T 253173
 254360,254919
 256494,259351
 259365,259373
 259767,261329
 262615,263280
 SAITO Y 256983
 257219,264098
 SAITOH S 254577
 SAIU M 251302
 SAKAGUCHI R 252850
 SAKAGUCHI T 256939
 SAKAI H 263883
 SAKAI K 251438
 263020
 SAKAI M 259630
 SAKAI R 254565
 254938
 SAKAI S 252742
 254743,256940
 256984,259377
 259764,263281
 SAKAI S I 261300
 SAKAI T 253402
 259632
 SAKAINO M 262085
 SAKAINO Y 262391
 SAKAIRI N 252215
 258789
 SAKAKI K 263145
 SAKAKIBARA H 257952
 263217
 SAKAKIBARA J 259648
 SAKAKIBARA M 255613
 258197,258200
 SAKAKIBARA T 252883
 252889,254704
 255542,257440
 258924,260211
 263211
 SAKAMOTO I 259378
 SAKAMOTO K 252482
 253072,261329
 SAKAMOTO M 251368
 253740
 SAKAMOTO T 251748
 252655,257000
 257588,259360
 263273,263955
 SAKAMOTO Y 253646
 252338
 SAKAMURA S 251223
 253860,254565
 254938,264296
 SAKAN F 257977
 SAKAN K 264024
 SAKAN T 261849,262616
 264351,264352
 264785
 SAKAMOTO T 257988

SAKAN

SAKANYAN G S 264314
 SAKATA J 256165
 SAKATA T 251567
 255612
 SAKATA Y 251584
 253082,261387
 261387
 SAKAZAWA C 256207
 SAKHAROVA N A 261639
 SAKHAROVA V A 262451
 SAKHASHCHIK Z N
 251913
 SAKLA A B 256315
 SAKO M 251608
 262134
 SAKSENA V 251777
 SAKULINA T A 254420
 SAKURA H 263379
 SAKUMA Y 253636
 253669,254455
 256258,257962
 262259,264963
 SAKUMOTO H 251764
 SAKURABA H 264237
 SAKURAGI H 251745
 259629,260773
 261383,263227
 SAKURAI M 260773
 261383
 SAKURAI A 262327
 SAKURAI H 252071
 252603,253075
 253698,254679
 255751,256653
 258659,259408
 259984,261396
 262093,264177
 264375
 SAKURAI N 254026
 SAKURAI S 264498
 SAKURAI T 251490
 SAKURAI T 251773
 SALA I 254718
 SALA L F 258043
 SALAJKA Z 259447
 SALAKHUTDINOV R A
 253126,255309
 255794,260641
 260561
 SALAM M A 264156
 SALAMA H 254309
 SALAMA H M 262315
 SALAMON K W 254162
 SALARI D 251705
 SALAS O 257277
 SALAUN J 254285
 SALAZAR J A 254753
 262619
 SALAZAR W 255336
 SALDABOL N O 255752
 256575,258555
 261047,263458
 264316
 SALDANA J 259088
 SALDANHA J A 260832
 260836
 SALEH M A 258170
 SALEH M M 260741
 263343
 SALEH N 258692
 SALEI L A 257715
 SALEMIK C A 255968
 261449
 SALEN G 254065
 SALENKO V L 262440
 SALESKE H 251419
 251705
 SALETHTHUAJ 255830
 SALGAR S S 259002
 SALIH Z S 260998
 SALIKHOVA A 263901
 SALIBENI A 256271
 SALIMGARIEVA M
 251889,255341
 255783,261340
 SALIMOV R M 251102
 SALISBURY L 263339
 SALISBURY P 259195
 SALISBURY P J 263057
 SALISCHCHEV V G 257861
 SALISOVA M 260349
 SALMON I J 253511
 SALMON J 253654
 SALMON W G 254927
 257137,261738
 258868,258873
 SALO W L 252886
 SALOMON M F 252079
 253294,256146
 259068,259069
 SALOMON R G 252079
 253294,254561
 256146,259068
 259069,260266
 263850,264506
 SALOUTIN V I 257940
 SALSBURY L 258428
 SALTIEL J 259428
 SALTYSKOVA I A 253151
 SALUTI G 257011
 SALVADOR R L 256958
 251890
 SALVADOR U J 259477
 259478
 SALVADORI G 263347
 SALVADORI P 254987
 SALVATORI T 253817
 SALZ M H 263103
 SALZ R 251421
 SALZBURG H 252084
 SALZ M H 261146
 263097
 SAMAN S 259375
 SAMANT B R 259477
 259895
 SAMARAI L I 251295
 251891,251892
 252927,255673
 258374,255835
 SAMARENKO V Y 264441
 SAMARTSEVA E D 256694
 256694
 SAMATE D 257200
 SAMEJIMA T 256941

SAKEK

SAKEK Z 257336
 257339,257340
 260473,262359
 263288,263289
 253635
 SAMIKOV K 254186,261497
 257423,259714
 SAMIMI M N 252750
 260488
 SAMITOV Y Y 251296
 251300,255311
 253346,254088
 255666,259714
 259856,259863
 260554,262771
 262787
 SAMMAN N G 255134
 262149
 257116
 SAMMES M P 257917
 SAMMES P 255941
 SAMOILENKO G V 258541
 SAMOILENKO N P 262767
 SAMOKHALOV G N
 252926,264343
 255320,259717
 264321
 SAMOKHALOV N M 255330
 SAMOLETOV M M 263448
 SAMORI B 262327
 SAMS J R 252138
 SAMSONOV V A 260036
 SAMUDIN M W 264689
 SAMUEL C J 252212
 252213,264102
 SAMUEL E L 252822
 253567,264356
 264356
 SAMUELSON O 253529
 255888
 SAMUELSSON B 253585
 SAMURIN V D 252972
 SAMULSKI E T 251496
 SAMURA B A 256522
 SAMWORTH D J 254406
 SAMYN C 251571
 SANABIA J 258412
 SANCHEZ A G 261706
 SANCHEZ E 258091
 SANCHEZ F 257024
 SANCHEZ F 264228
 SANCHEZ I H 251509
 254501,254502
 257568,263569
 257570,257572
 261709,263507
 SANCHEZ M 253623
 257519,258845
 262639
 SANCHEZALVAREZIN
 260463
 SANCHEZBELLIDO I
 258525
 SANCHEZCHAVES M
 255899,258035
 SANCHEZPEDRENO C
 255968
 SANCILIO F D 256871
 SANDALL J P B 252422
 253462,253463
 257422,258276
 251705
 SANDEL B 264045
 SANDERS D 257620
 SANDERS J K M 259214
 SANDERS M E 256090
 260493
 SANDERS M J 252822
 SANDERSON G W 257046
 SANDHU G K 255772
 SANDHU J S 257088
 SANDHU S S 255772
 257633,262312
 264871
 SANDHYA B 253805
 SANDIFER R M 256936
 SANDLER M 262867
 SANDMAN D J 257963
 SANDMANN R A 259701
 SANDMANN U 251924
 264465
 SANDMEIER D 258619
 264272
 SANDORFY C 264973
 SANDRA P 259862
 SANDRI S 251225
 SANDRIN J 262270
 SANDSTROM J 261366
 SANDUJA S K 257552
 SANE J N 261028
 SANE P P 262483
 SANECHKA K 263478
 263124
 SANEYOSHI M 254639
 263124
 SANFELICIANO A 251617
 256748,258552
 SANFELICIANO P 251898
 SANFILIPPO A 257674
 SANFILIPPO J 254473
 259929
 SANGAPURE S S 252775
 263186
 SANGHAI M 256384
 256038,256039
 SANGSTER D F 268988
 SANIKIDZE N S 251307
 SANJOH H 253665
 261543
 SANKAR S R 256876
 SANKARAN R 262481
 SANKARAN V 260841
 SANKAWA U 253552
 255411,260807
 SANNIKOLO F 251217
 263830
 SANNI V 253422
 257679,260399
 SANNOHE K 253637

SANO

SANO H 253092
 253095,253096
 253096
 SANO K 261262
 SANO M 253095
 260395,262872
 SANO T 252701
 264239
 SANSOULET J 261310
 SANTACROCE C 252408
 25346,254088
 257423,259254
 262114,262544
 SANTAMARIA J 264331
 SANTANA A R A 251718
 SANTANI D O 254760
 SANTANIELLO E 252074
 SANTAVY F 252174
 252178,259186
 259451,260469
 260470
 SANTELLI M 258892
 SANTI R V 258910
 SANTI V 252116
 SANTILLI A A 259528
 SANTINI G 260904
 SANTOS M 260463
 SANTUCCI S 263681
 SANTUS M 252380
 SATHYANARAYANA D N
 251965
 SANZ V 260381
 SANZORO G 259931
 SAP M E 255288
 SAQUET M 251465
 253556
 SARADA A 252019
 257908,258116
 SARASWAT B S 257249
 258084
 SARASWATHI G 255088
 SARASWATHI G N 261131
 264560
 SARASWATHI T V 254560
 264593
 SARATIKOV A S 261042
 SARATOV V 252972
 SARAU H M 263055
 SARDA P 265522
 SARDELLA D J 252420
 257099
 SAREL S 258417
 25618,257563
 264099,264372
 SARFATI R S 264667
 SARGENT M V 252823
 257546,261135
 262157
 SARGES R 257568
 SARHAN A 264775
 SARHANGI A 264840
 SARIN V 257334
 SARIN L E 261249
 SARKAR A 253626
 262419
 SARKAR I 263248
 SARKAR T 251947
 SARKHEL B K 254432
 260048
 SARKISIAN G M 251922
 SARKISYAN D A 252022
 255366
 SARLIN R 254053
 SARMA P K 262479
 SARMA P N 260856
 SARRE O Z 258352
 252121
 SARTIFANTONI P 263994
 SARTORE F 258051
 SARTORELLI A C 252122
 256795,263427
 SARTORI G 260493
 257568
 SARTORI P 251088
 SARTORIS N 252672
 SAS W 258062
 262396,264732
 SASHADA Y 251719
 SASHAHAR K 264871
 SASHI H 258562
 259613,264400
 SASAKI J 262689
 SASAKI M 253403
 252525
 SASAKI N 251924
 253400,255004
 255712,256192
 263860
 SASAKI S 253069
 254661,259403
 256384
 SASAKI T 252497
 253349,253919
 254880,255068
 255932,261330
 262478
 SASAKI Y 253173
 SASAMORI H 257004
 257005,260587
 SASHIDA Y 261332
 SASHIDA M 256384
 SASISEKHARAN V 258232
 SASS V P 259843
 259864,260648
 264210
 SASSAN S 255914
 SASSER W F 255005
 SASSER D 264328
 SASSIER M L 262521

WHN	SCHEF	SCHMI	SCHOL	SCHUL	SCRIV	SELLER
HNEY S N.....260076	SCHIEFFLER K.....252199	SCHMID H.....251931	SCHOLLER J.....251966	SCHULZE K.....253328	SCRIVEN E F V.....257062	SELLERS D J.....263244
660077	260708	251932,252436	SCHOLLOPP U.....252560	25316,253924	258904,258724	258925,258724
IRIS R A.....261935	SCHIEGLEY A A.....258752	252720,253934	SCHOLTS J.....252796	262301,253005	SCROW W.....260977	SELLERS L K.....254483
ICKI R.....253798	SCHIEBELEIN W.....260846	254253,254254	255958,263809	263511,264705	SCROWBORN R M.....254729	SELLMAN S.....262319
253799	SCHIEBER P.....252255	254267,254268	263810,263811	SCHULZE U.....251800	SEABORN C J.....263870	SELTZMAN H H.....251606
KADOBROWSKA S.....264859	SCHIEBYE S.....263584	254968,257400	SCHOLLMAYER J D.....262249	260734	SEADA M.....262494	SELVA D.....258630
LEWICZ J.....252379	SCHIECHENKO V.....261833	258074,258075	SCHOLTS W.....257201	SCHULZE W.....262072	SEAMANS L.....262840	SELVE C.....252528
252383,252385	SCHIELS H.....260789	258076,258096	SCHOMBURG D.....252104	SCHUMACHER J N.....254093	SEARNS P G.....264214	260490,262569
254671,254673	SCHIELZ D.....264136	258096,260223	254399,259291	SCHUMAKER R R.....253273	SEBA M E.....260376	SEBMDNER G.....260293
254947,258292	SCHIMBRI P J.....253667	260228,260229	SCHOMBURG G.....256433	SCHUMANN C.....262180	SEBASTIANI G V.....253840	SEBASTI V.....257778
YER J F.....261305	SCHENK W N.....256407	262721,262723	SCHONECKER B.....258600	SCHUMANN H.....257216	SEBESTA K.....253195	SEBESTYEN A.....257613
YER W H.....262421	SCHENONE P.....255321	262734,263806	SCHONENBERGER H.....253475	SCHUNACK W.....252842	SECCI M.....255025	SEBASTIEN A.....260350,263332
ENA M P.....260427	253751,255748	264127,264127	SCHONER R.....253873	254685,254444	SECHREST R C.....258483	SEBASTYEN A.....257613
ENA S K.....254376	SCHERER G.....254372	253168	SCHONEWEISS S.....253231	259752,261159	SECK J L.....262399	SEBASTYEN A.....257613
256299	SCHERER O J.....252993	SCHMID P.....251618	SCHONHOLZER P.....252436	263100,263102	SECTOR J B.....253227	SEBASTYEN A.....257613
TON J E.....261204	253003,254394	SCHMID R.....260215	252822,254750	SCHUNDEHUT K H.....265556	SECRIST J A.....256067	SEBASTYEN A.....257613
TON R G.....260899	261867	SCHMID U.....254254	SCHONING G.....255220	SCHUPPISER J L.....253956	256543	SEBASTYEN A.....257613
APINA L M.....263937	SCHERM H P.....257828	SCHMID U.....254254	257507,263657	SCHUSTER G B.....254560	SEDA M.....251157	SEBASTYEN A.....257613
ED A.....261089	SCHERMER D.....260683	SCHMID U.....254254	SCHOFS A.....255824	256127	251158,259444	SEBASTYEN A.....257613
ER J M.....254569	SCHEROWSKY G.....260848	SCHMID U.....254254	SCHOFF N.....258566	SCHUSTER H F.....255406	259445,259446	SEBASTYEN A.....257613
ER P.....261556	263041	SCHMID U.....254254	SCHORNSTEIN U.....253471	SCHUSTER I.....259265	261819	SEBASTYEN A.....257613
ER T L.....264977	SCHER P J.....259001	SCHMID PETER A.....253204	SCHOSTAKOVSKY V M.....263324	SCHUSTER O.....259265	SEBASTYEN A.....257613	SEBASTYEN A.....257613
ER T S B.....258934	SCHERUR W.....262836	252625,253011	SCHOUTEDEN E.....261680	SCHUSTER O.....259265	SEDELMER G.....256465	SEBASTYEN A.....257613
ILER A.....252152	SCHERW B J.....256720	254399,255769	SCHOW S R.....251852	SCHUTTE H R.....252812	SEDELMER G.....256465	SEBASTYEN A.....257613
OH H.....258261	SCHYBAL A.....253002	254783,260523	SCHRAM J.....253175	256286	SEDELMER G.....256465	SEBASTYEN A.....257613
259357,261267	255176	263070,263071	SCHRAAM G.....265004	SCHUTTENBERG H.....263100	SEDELMER G.....256465	SEBASTYEN A.....257613
WHILL T A.....264217	SCHIAFFELA F.....264330	263161,263162	SCHRAAM G.....265004	SCHUTTLER R.....264752	SEDELMER G.....256465	SEBASTYEN A.....257613
ILANO J C.....253168	SCHIAFFELA F.....259256	264977	SCHRAMM J.....260678	SCHUTZ A.....261771	SEDELMER G.....256465	SEBASTYEN A.....257613
ILZO M.....261063	259642	SCHMIDT A.....257484	SCHRAMM J.....258812	SCHUTZ H.....254177	SEDELMER G.....256465	SEBASTYEN A.....257613
IMORE G.....251837	SCHIATTI P.....258630	SCHMIDT A D.....252989	SCHRAMM S.....258812	SCHUTZ S.....263521	SEDELMER G.....256465	SEBASTYEN A.....257613
ANDRETTI J M.....261954	SCHIAVELLI M D.....258913	SCHMIDT A D.....252989	SCHRAMM W.....251324	SCHULP J W.....254221	SEDELMER G.....256465	SEBASTYEN A.....257613
ANDROGLIO A.....253748	264515	SCHMIDT A D.....252989	SCHRAMM W.....251324	SCHWAB W.....255286	SEDELMER G.....256465	SEBASTYEN A.....257613
ANLAN R A.....257036	SCHICK H.....254095	SCHMIDT H L.....251272	SCHRAANK W.....260962	257490,261722	SEDELMER G.....256465	SEBASTYEN A.....257613
264006	254096,258815	SCHMIDT H W.....260615	SCHRAUT W.....260345	261723,263929	SEDELMER G.....256465	SEBASTYEN A.....257613
ANLON D B.....256664	SCHICKANEDER H.....251602	SCHMIDT J C.....257398	SCHRECKENBERG M.....259298	255615,260441	SEDELMER G.....256465	SEBASTYEN A.....257613
APINI G.....253807	253369,253370	SCHMIDT J C.....257398	SCHREIBER F G.....254739	SCHWABE K.....256126	SEDELMER G.....256465	SEBASTYEN A.....257613
258950	254091,255163	SCHMIDT M.....257398	SCHREIBER K.....260293	SCHWAN T J.....253759	SEDELMER G.....256465	SEBASTYEN A.....257613
ARF A.....264630	255164	SCHMIDT R.....255954	SCHREIBER R H.....260162	255651,260441	SEDELMER G.....256465	SEBASTYEN A.....257613
ARLATA G.....251662	SCHIEBEL H M.....255737	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTING G.....259271	SEDELMER G.....256465	SEBASTYEN A.....257613
ARPATI R.....255403	SCHIESS P.....261879	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
257769,257749	SCHIFF P L.....258998	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
ARPETTI P.....263015	252280,263325	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
ARTAZZINI R.....262738	SCHICKTANZ I.....263559	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
ARTONI V.....259518	SCHILDKNECHT H.....252372	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
ELLES M.....255396	SCHILL G.....256238	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
ETTRI A.....255567	SCHILL G.....256238	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
257533,257121	256553,260978	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
260860,264287	263388,263956	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAAD L F.....262223	SCHILLING Q.....254096	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAAD W A.....251936	260668,260671	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAAR T F.....252865	263630,263631	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAAL C.....263382	SCHILLING H.....263506	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAAL T.....261739	SCHILLING W.....264278	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAAP A P.....256167	SCHILLINGER E.....262546	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HADEN G.....255165	SCHILT A A.....255011	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAERER J.....259096	SCHINDLBAUER H.....251606	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAERER T.....252859	SCHINDLER G.....258707	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
254698	SCHINDLER O.....254249	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAERFERRIDER M.....255427,256388	SCHINDLER W.....263029	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAEFFER E.....254932	SCHINDLER W.....263029	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAEFFLE J.....264789	SCHINDLER W.....263029	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER B.....262925	SCHINDLER W.....263029	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
264229	SCHINDLER W.....263029	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER D.....265012	SCHINKE U.....262345	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER F.....262596	264758	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER H.....252340	SCHINZER D.....255157	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER I.....256551	SCHIRKS B.....254956	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER J.....260234,262331	SCHIRM P.....255017	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
257082	SCHIRMER F.....263502,263503	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER T R.....254813	SCHITTENHELM D.....261183	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER U.....257081	SCHJANBERG E.....253333	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER W.....252376	260842	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER X.....254930	SCHLAAGER E J.....260447	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER Y.....261019	SCHLAGETTER R G.....264129	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER Z.....263757	SCHLAPKOHL K.....261236	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER A.....254257	SCHLATTER C.....258096	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
258087,262736	SCHLECKER R.....262350	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAERNERSABBA K.....256846	SCHLECKER R.....262350	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
263277	SCHLECKER R.....262350	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER R A.....252090	SCHLEGER L.....252468	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
HAER S.....251394	SCHLEGEL U.....252340	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
257825	SCHLEGELER E.....257981	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
CHAMP N.....251799	SCHLEINITZ K D.....258827	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
254057,255208	SCHLENK H.....254742	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
257166,257370	SCHLENKER H.....257495	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
261500	SCHLESSINGER R H.....254831	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
CHANDA F.....254930	251857,254277	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
CHANE H P.....255978	254831	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
CHANK K.....251814	SCHLEYER P R.....253904	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
251821,261801	SCHLEYER P V R.....251130	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
263648,263805	254291,255134	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
263813	255593,255939	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
CHANO K H.....253339	SCHLIEBS R.....257111	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
CHANTL J.....257703	SCHLIMME E.....263808	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
260619	SCHLINGENSIEF H.....257141	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
CHAPER K J.....257221	SCHLUNGSMANN M.....261613	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
CHAS B.....254549	261164	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
CHARDT R.....254107	SCHLOGL K.....257832	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
CHARF G.....260282	261765,263297	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....254088	SEDELMER G.....256465	SEBASTYEN A.....257613
CHARF H D.....252980	SCHLOMAN W W.....259053	SCHMIDT R.....255954	SCHREINER K.....259292	SCHWARTZ H.....25408		

SETIA

SETIAKUSUMA E D. 259751
 SETLER P E. 263055
 SETLIF F L. 258217
 SETO E. 257947
 SETO H. 251359
 263053,251375
 260160,260400
 261327,261550
 262625,262690
 SETO S. 258787
 263081,263664
 SETO T. 252617
 SETOGUCHI T. 259765
 SETTEMBRI L. 262201
 SEUBERT J. 263831
 SEUFERT A. 262545
 SEUFERT A. 259041
 SEURING B. 258612
 259319,260202
 SEVASTYANOV I E. 252801
 SEVBO D P. 257119
 SEVENET T. 259881
 260778,262064
 SEVENO A. 263858
 SEVERIN T. 259094
 256233,259313
 SEVERINA N T. 254328
 SEVERINICCA G. 256420
 SEVERINO D. 254718
 SEVIDIN V P. 256587
 SEVOSTYANOV V. 251868,252921
 SEVRIN M. 251173
 263073,264830
 SEYBOLD G. 257798
 SEYDEL J K. 255976
 SEYDENPENNE. 251228
 254409,259211
 255122,262164
 262559,263467
 264080
 SEYMAN M. 251075
 SEYMOUR C A. 251076
 SEYMOUR E A. 257559
 SEZAKI M. 264027
 SEZI R. 256212
 SGARABOTTO P. 257593
 SHA C K. 251695
 SHABAN M A. 257378
 SHABAN M. 264458
 SHABAN M A E. 251746
 256530,256531
 256541
 SHABAROV Y S. 251563
 258356,259338
 SHABAROVA Z A. 253141
 SHACKELFORD S A. 255386
 SHAEFER C G. 252531
 256090,260438
 SHAFFER S J. 260434
 SHAFIEE A. 260434
 SHAGIDULLIN R S. 252325
 258333,261357
 SHAH D O. 259121
 261082,264597
 SHAH J J. 256888
 SHAH K H. 251998
 252018,252021
 253794,253795
 SHAH K J. 262208
 SHAH M K. 251998
 251998,252018
 252018,252021
 253794,253794
 253795,253795
 SHAH R J. 254440
 SHAH R K. 254482
 SHAH S K. 254477
 258919
 SHAH S Y. 252021
 SHAHAK I. 252491
 253191
 SHAIKH Y A. 263977
 SHAIKHUTDINOVA F I. 262818
 SHAKHIDYATOV K M. 252593,254195
 254201,254573
 257722,260723
 260724,263111
 263112
 SHAKHOVA M K. 255320
 254183
 251886,259197
 258306,258308
 SHALABY A F A. 263171
 SHALAEV V K. 253234
 SHALAMAI A S. 263900
 SHALIGRAM A M. 252759
 SHALIGRAM A W. 258526
 SHALON Y. 255009
 SHAMAEV V S. 259825
 SHAMMA M. 251389
 257715,253225
 256254,257916
 259002,259181
 260729,264825
 SHAMSHIN V P. 254424
 SHAMYANOV I D. 254194
 SHAND C. 261236
 SHANI A. 264141
 SHANKARANARAYAN. 258239,259282
 259283
 SHANKS L. 256803
 SHANMUGAM P. 254383
 257544,258526
 258833,258960
 260623,264235
 264655
 SHANKAR N L. 260108
 SHANKAR P. 260108

SHANN

SHANNON P V R. 251128
 259511,263098
 SHANNON W M. 255983
 SHANTON K J. 258272
 SHAPIRO E L. 253300
 253677,264694
 254485
 SHAPIRO M. 256270
 SHAPIRO M J. 256877
 258508
 SHAPIRO R. 260127
 SHAPRO Y M. 253889
 SHAPSHIN M. 259582
 SHARAPOV I M. 252391
 SHARAPOV I N. 253145
 SHARBATYAN P A. 254892
 258549,262461
 SHARKOVA N M. 262471
 262768
 SHARMA B G. 264572
 SHARMA B R. 252913
 264724
 SHARMA C S. 260801
 SHARMA G M. 252995
 SHARMA H R. 252026
 253793,264429
 264443
 SHARMA K S. 252789
 256318,259107
 259108,252127
 264476
 SHARMA M. 255437
 254550
 SHARMA M L. 251991
 259104,259120
 259581,259582
 SHARMA D. 252757
 253800,257909
 260801,263194
 SHARMA N K. 252483
 SHARMA P. 264547
 264548,264566
 264566
 SHARMA P V. 251975
 SHARMA R A. 254258
 SHARMA R D. 251336
 SHARMA R P. 254991
 259591
 SHARMA R S. 252024
 SHARMA S. 259482
 259573,259582
 SHARMA S C. 257557
 SHARMA S D. 251991
 252012,252023
 257657,259104
 259105,259106
 259120,259578
 259581,259582
 259583,261077
 SHARMA S K. 259868
 SHARMA T C. 251777
 256295
 SHARMA V K. 256293
 256119
 SHARNIN G P. 260032
 251655,262447
 SHARON F J. 262965
 SHAROV V N. 260552
 SHARP L. 262854
 SHARP J H. 260007
 262138
 252637,258643
 263616,263617
 SHARP K G. 263154
 SHARPE F R. 262229
 SHARPLESS K B. 262715
 258436,258515
 259067,264693
 SHARVIT J. 258472
 SHASHIKHINA M N. 258695,261048
 SHASHKOV R S. 252512
 258436,258515
 252616
 SHASTRI R K. 261100
 SHATENSHTEIN A I. 258032
 SHATZMILLER S. 252443,254262
 262834
 SHAVRYGINA O A. 260654
 SHAW B L. 258351
 SHAW B. 264103
 SHAW D. 264101
 SHAW E. 259118
 SHAW G. 259519
 259525,262564
 SHAW G J. 251274
 261420,262933
 SHAW J T. 257760
 260425,260426
 SHAW P E. 253385
 SHAW R A. 256435
 256924,258636
 261111
 SHAW S C. 263181
 SHAW T J. 263855
 SHAW W A. 262551
 SHAWALI A S. 252862
 257746,259552
 261211
 SHAWALI S. 253064
 SHCHAVLINSKI A N. 258148
 SHCHEDRINSKAYA T V. 258196
 SHCHEKOTIKHINA N A. 259829,259830
 SCHELTSYN V K. 251875
 258183
 SHCHERBINA T A. 258771
 256993,260208
 260634,262472
 SHCHERBINA T M. 252309
 SHCHIPANOV V P. 254335
 258475,258526
 SHCHUKINA L I. 261641
 SHCHUKINA L I. 252325
 SHCHUKINA L V. 255786
 257883
 SHCHUKINA M N. 254246

SHCHU

SHCHUPAK G M. 259849
 258582
 SHEA K J. 256621
 SHEALY K D. 261019
 SHEALY N L. 261019
 SHEALY Y F. 253752
 SHEARER M W. 257798
 SHEARIN W E. 259898
 SHEATS J E. 253172
 SHECHTER H. 251122
 252661,253705
 254547,261045
 SHEEHAN J C. 256840
 260925
 SHEEHAN T G. 262879
 SHEEPY J M. 254279
 SHEER S T. 254065
 SHEFFER A R. 261353
 SHEICHENKO V I. 258301
 262539
 SHEIKH M Y. 255079
 SHEIKH S U. 251776
 SHEIKH Y M. 251940
 262508,263815
 SHEIMAN B M. 260040
 SHEIN S M. 251886
 SHEININ E B. 263421
 SHEINKER V N. 252320
 SHEINKER Y N. 251540
 256692
 SHEINKMAN A A. 258597
 SHEINKMAN A K. 252594
 253247,255468
 255478,256589
 258541,261347
 SHEK T W. 263427
 SHEK Y M. 263943
 SHEKHADE A M. 255792
 263928
 SHEKHTER O V. 259839
 SHELDRIK G M. 252207
 261932
 SHELDRICK W S. 251136
 251810,252104
 254399,255217
 257802,258006
 258574,261347
 261872
 SHELLHAMER D F. 260109
 SHELUDYAKOV V D. 253145,254541
 259725,261334
 261335
 SHELUDYAKOVA S V. 259725
 259105,259003
 SHELWY V H. 257719
 258296
 SHEN C K. 262851
 SHEN K C. 256638
 SHEN T Y. 257921
 258981
 SHENBAGAMURTHI P. 252768,256294
 257648,260034
 SHENDEROV B A. 264324
 SHENOY S J. 256305
 256306,256307
 256308,256309
 256310,256311
 256312,256313
 257653,257654
 259115,259572
 260070,260074
 263195,264582
 253753
 SHEPELEVTEVA N. 251828
 251425
 SHEPHERD J. 264046
 SHEPHERD P T. 264714
 SHEPHERD R. 252378
 SHEPHERD R G. 257927
 SHEPPARD C. 262327
 SHEPPARD P N. 264342
 SHEPPARD W A. 253306
 261615
 SHERADOST. 261001,263628
 SHERGINA N I. 260566
 SHERIF O. 261089
 SHERMAN S A. 256629
 SHERMAN W R. 252669
 SHERMOLOVICH V M. 258376,258383
 258383
 SHERSHUKOV V M. 260031
 255800
 SHESHINA G M. 258701
 SHESTAEVA M M. 258701
 SHESTAKOVA V S. 260629
 SHETH J P. 264586
 SHETTY R V. 263410
 SHEVCHENKO A E. 254890,260034
 258183
 SHEVCHENKO L I. 254514
 SHEVCHENKO V I. 254514
 255337,263945
 SHEVCHENKO Z A. 251871
 SHEVCHUK L I. 252001
 SHEVCHUK M M. 254421
 262795,263596
 SHEVERDINA N I. 255342
 SHEVES M. 254714
 264501
 SHEVLIN P B. 256330
 263486
 SHEW D C. 261898
 SHEWCHUK E. 257217
 SHEWRY P R. 254765
 251610
 SHIBA T. 254593,256515
 262087,263217
 258183
 SHIBAMOTO N. 261718
 258183
 SHIBAMOTO T. 259095
 SHIBAHARA M. 253764
 SHIBAHARA T. 251246
 258183,259416
 251203
 258183,258885
 SHIBATA A. 261433

SHIBA

SHIBATA K. 253664
 255209,259169
 SHIBATA S. 253552
 257329,260807
 264617
 SHIBATA T. 253220
 SHIBATA Y. 251622
 257947
 SHIBAYAMA A. 263774
 SHIBUSAWA T. 254919
 264401
 SHIBUSAWA Y. 262697
 SHIBUYA S. 251526
 261270,263253
 264612
 SHIDA K. 263370
 SHIELL D C. 256483
 SHIFFMAN R. 256483
 264372
 SHIGEMORI Y. 255627
 SHIGEMORI M. 262543
 SHIGEMORI K. 254600
 SHIGEMORI K. 254600
 SHIGEMORI K. 251363
 SHIH B J. 252849
 261155
 SHIH E M. 258863
 SHIH H M J. 252323
 SHIKHIV I A. 252323
 256684,256698
 257862,260568
 262804,263429
 SHIKHIEVA M I. 252804
 SHIKHIMAMEDBEKOV. 252804
 SHIKHOVA I A. 260572
 SHILTON R. 255711
 SHIM J L. 256849
 SHIMA K. 254593
 257998,262383
 SHIMABAYASHI M. 263887
 SHIMADA E. 261397
 SHIMADA H. 255411
 SHIMADA K. 251530
 253730,254040
 257998,262383
 259381,262096
 257998,262383
 SHIMADA N. 252614
 255453,261374
 261325,263886
 SHIMADA Y. 259725
 SHIMAKAWA S. 264407
 SHIMANOUCHI T. 255613
 258197
 SHIMANSKAYA N P. 263939
 SHIMIZU B. 253726
 260772,263371
 264615
 SHIMIZU F. 262129
 SHIMIZU H. 252133
 252713,254577
 261266,264967
 SHIMIZU K. 251926
 258258,260610
 262356,262662
 264967
 SHIMIZU M. 254064
 256165,259767
 SHIMIZU N. 263116
 263668
 SHIMIZU T. 259412
 SHIMIZU Y. 251583
 256251,258039
 259164,259168
 SHIMODA H. 253090
 SHIMOHASHI Y. 260515
 SHIMORISA H. 260168
 SHIMOKAWA K. 258832
 SHIMOKAWA S. 253078
 SHIMOMURA H. 251445
 252713,261325
 SHIMOMURA O. 262088
 SHIMP L A. 264527
 SHIMURA Y. 251567
 SHIN C. 251236
 251243,259623
 260865
 SHIN G. 258183
 SHIN H J. 256243
 SHIN M. 254594
 264197
 SHINAGAWA S. 252948
 SHINBO M. 259766
 SHINDO H. 258923
 SHINDO K. 254918
 SHINDO S. 251773
 SHINE H J. 258183
 257773,258484
 259909,259764
 SHINER C S. 264691
 SHINGAKI T. 251753
 255624,260752
 SHINGARE M S. 256137
 SHINGU K. 262316
 262710
 SHINGU T. 253550
 258248,263376
 264605
 SHINHAMA K. 261391
 261399
 SHINKAI I. 251138
 252707
 SHINKAI S. 253669
 254591,256810
 263788
 SHINKIN V E. 252708
 SHINMA N. 263380
 SHINMYOZU T. 254660
 SHINO M. 260593
 SHINODA H. 261323
 261329,261330
 263880,263881
 263886
 SHINODA M. 255628
 259167,262004
 264226

SHINO

SHINOHARA K. 260186
 SHINOHARA S. 259632
 SHINOZUKA S. 257962
 262259
 SHINTEMIROVA M N. 256698
 SHINYA S. 258199
 SHINZAWA M. 258199
 SHIOBARA Y. 261268
 SHIOIRI T. 253728
 253865,263260
 264606,264613
 SHIOJIRI S. 260777
 SHIONO M. 251246
 254658,256814
 259415,259416
 SHIOTANI S. 253899
 254155,257936
 260404,260452
 SHIPCHANDLER M T. 257762
 SHIPKOWITZ N L. 257948
 SHIPP A G. 259729
 SHIPP K. 261355
 SHIMKO A E. 252883
 SHIRAHAMA H. 254422
 255420,255629
 SHIRAHATA K. 254366
 255083,255084
 SHIRAI H. 251414
 251723,261065
 SHIRAI M. 259817
 SHIRAIKI K. 254565
 SHIRASHI S. 254937
 SHIRASHI T. 257590
 SHIRAWA M. 253886
 SHIRALI S S. 253828
 SHIRASAKI H. 259343
 SHIRATORI T. 253115
 SHIRATORI Y. 261902
 SHIROKI G A. 255687
 SHIROTA F N. 252108
 SHIROTA Y. 254723
 SHIROYAMA K. 259063
 SHIRRA A. 259459
 SHIRYAEV V I. 261348
 262799
 SHISHIBORI T. 263138
 SHISHKIN V E. 254525
 260563
 SHISHOO C J. 264187
 264572
 SHITKIN V M. 262511
 SHIVE L W. 252151
 SHIZUME Y. 259338
 SHIZURI Y. 252142
 253291,253613
 254801,262281
 SHKOLNIK Y S. 261832
 SHKULOV V A. 264315
 SHKURKO O P. 261661
 SHLENKOVA E K. 255658
 SHLENSKAYA N F. 261659
 SHMARANYA I. 251873
 257739
 SHMELEV L V. 259825
 SHMERKOVICH GALEV G I. 254341
 SHMYREV I K. 255481
 SHMYR V F. 251867
 256689,257740
 257741,261633
 SHNOL T R. 261350
 SHOBA S. 259392
 SHOEB A. 254947
 257511
 SHOEB H A. 263054
 SHOEF N. 262656
 SHOER L N. 251622
 SHOJI J. 263379
 SHOU R. 252613
 SHOJI Y. 260098
 SHOKOL V A. 254539
 255329,259336
 256705,259732
 SHOKOVA E A. 257927
 SHOLD D M. 258455
 SHOLL S A. 255966
 SHONIN I M. 259744
 SHONE R L. 261410
 SHONO F. 264416,264417
 253394
 253409,254655
 258201,262091
 264161,264172
 264803
 SHOPPEE C W. 259522
 SHORES K E. 256781
 259697
 SHORIN V A. 251828
 SHORTNACY A T. 257558
 257558
 SHOSTENJ H. 254596
 SHOSTAKOVSKI S M. 251863
 SHOSTENKO A G. 258375
 SHOTTER R G. 262116
 SHOUG H R. 263821
 SHOUG H. 258856
 SHROYE V. 264603
 SHRYVEE J M. 251092
 251379,253660
 256741,259669
 260016
 SHREEDE W W. 264428
 SHRIIDHAR D R. 253414
 SHRO V S. 256907
 SHRIYASTAVA V B. 261380
 SHTACHER G. 252973
 SHTAMBURG V G. 261666
 SHTARK A A. 262435
 SHTEINGARTS V D. 262435
 262435,262435
 262435,262435
 SHTEINPRESS A B. 251307
 SHU P. 258432
 262008
 SHUB G M. 264324
 SHUBIN V G. 254325

SHUDO

SHUDO K. 254872
 254873
 SMUE H K. 264096
 SHUGAR D. 258395
 263416
 SHUKLA A K. 259090
 SHUKLA P A. 263476
 256299,264573
 SHUKLA J S. 264441
 SHUKLA R K. 256699
 SHUKLA S. 256994
 SHUKLA Y K S. 256994
 SHUKLA Y N. 262704
 SHULEZHKO L M. 255465
 255465
 SHULGIN A T. 251709
 251972,252504
 263403
 SHULMAN A. 256659
 260891
 SHULTS R H. 251696
 SHUM A. 256975
 SHUM V. 259886
 SHUMEIKO A E. 252883
 SHUNK C H. 262408
 SHUSHERINA N P. 251302
 258377,263453
 263454
 SHUTSKES G M. 254772
 257772
 SHUTTLEWORTH J M. 254937
 SHVACHKIN Y P. 252319
 SHVARTS G Y. 253184
 SHVEDOV V I. 262320
 253246,254833
 256581,264317
 SHVEKHGEIMER G A. 253242
 SHVETS V I. 260045
 261652,262430
 262430
 SHVETSOVASHILOVSKAYA K D. 252326
 SHVETSOVSHILOVSKII N. 254894,254895
 257734,261829
 SHVORINA A L. 260034
 SHYAM R. 256996
 SHYAMASUNDAR N. 264574
 256195
 260110
 SIBGATULLINA F G. 263930
 252408
 255408,257423
 259254
 SICKLES B R. 255308
 SICKMULLER A. 255308
 SIDDIQUI A A. 257019
 264658
 SIDDIQUI A H. 264911
 SIDDIQUI R. 252242
 SIDDIYAR A. 263430
 SIDHU R S. 252987
 SIDIROPOULOS G. 252987
 260726
 SIDKY M M. 259118
 SIDORENKO V M. 257886
 SIDOROV E O. 251886
 254334,260044
 SIDOROV V I. 257213
 SIDOROVA N G. 254320
 261636
 SIDWELL R P. 254189
 SIDYAKIN G P. 254194,254200
 258302
 252599
 254398,257221
 258662,261866
 261866
 SIEBLES J C. 263315
 SIEBERT E E. 254703
 SIEGEL B. 257300
 SIEGEL H. 254385
 SIEGELMAN H W. 252033
 SIEGER H. 260233
 SIEGFRIED B. 261242
 261243,262077
 SIEGL W O. 259930
 264523
 SIEGRIST A E. 252355
 SIEKER K. 257780
 SIELE V I. 255571
 SIEMION I Z. 255571
 SIENICKA J. 254669
 SIEKORSKI H U. 255650
 SIEKING S. 254100
 SIEW P Y. 255063
 SIEWINSKI A. 259280
 SIGANPORIA N. 262887
 SIGAUTITTEUX F. 262268
 259336
 SIGEL C W. 261900
 SIGMUND G. 255946
 264801
 SIGNORINI R. 261060
 SIGORIN P. 262114
 SIH J C. 260164

INGH INGH N 259112 INGH O P 251077 251057 INGH O S 259211 INGH P 251180 251386,251788 252662,254210 256767 INGH P N 259112 INGH P P 256939 253384 257911,260063 263543,264007 INGH R K 253213 254762,261961 INGH R S 256939 252005 253542,254694 254755,256316 260707,261941 INGH S N 261161 INGH S 254680 260077,264579 INGH V 256318 259127 INGH V K 261074 INGH A S 251835 264323 INGLTON V D 257875 NHA A K 264436 NHA B K 264890 NHA D N 261023 263761,254529 INITSA A D 254529 255784,258382 263931,263945 INITSYNA T A 261651 INKEA A 256951 INNEMIA 256951 INNOTT M 262677 262684 INRECHID D 255048 INWELL V 260971 INOL D 251437 INSHIMER J E 251735 INSHAYSKAYA L P 254733 IPE H J 252866 IPE W J 264106 INSEWINE S F 251259 ISK A 254690 ITANOVA G V 254525 ITAVANC L 254686 ITKIN A I 256969 ITKINA L M 259739 ITNIKOV S P 262803 ITURUS U 254147 ITURIN R D 265000 ITTE A 259782 ITZMANN M E 260625 IUTA G J 254307 IV C V 255527 257429 IWAIV A I 260627 IWAIPALAN K 254722 IWAIRASAD 259235 IWARANPREMILA M 254689 IWARNS M 255705 IWIERTSEN P 258129 IZOVA T N 264322 IZHOUM T 259938 IZHOUM B 265010 IZOSTRAND S E 255091 IZOARE S H 263607 IZACHILOVA S Y 255895 IZACHILOVA S 263437 IZAKA V 254124 IZAKLETZ D H 264483 IZAKRE D 261932 IZAKRE D 264865 IZAKRIC D 254266 IZAKRIC V 258797 IZAKTEBO L 261720,263034 IZAKELL P S 261784 IZAKELTON B W 258835 IZAKET B 253994 254936,259071 260314,262118 IZAKIDORE D 256848 IZAKIDORE D 257785 IZAKIDORE D 251680 IZAKINER W A 253781,261461 IZAKIVOUNOS C G 257785 259532 IZAKLYAR Y E 255892 258310,262539 IZAKUBAN A S 254515 IZAKOD 254515 IZAKOD L M 252661 IZAKODINOV A P 251873 257739 IZAKONIECZY S 254558 IZAKOFC 251256 IZAKORNA G 258610 IZAKORNOGATOVA E V 253781,261461 IZAKORNOGADOV S S 260522 263574 IZAKOROVA V A 251100 IZAKORUPOVA E 264717 IZAKOTNICKI J S 262221 IZAKOTSCH C 262347 IZAKOWRONSKA A 252229 IZAKOYLES D 253913 IZAKRABAL P 254259 IZAKRYPIN Y G 254260 255647 IZAKRYPCZYNSKI Z 251135,255117 IZAKUPINSKA J 254954 262274 IZAKUPINSKA J 255452 IZAKURA 253057 IZAKOROVA H 252170	SKVOR SKVORTSOV I M 258694 262771 SKVORTSOVA E K 263597 SKVORTSOVA G G 251562 252592 SLADE J 254830 SLADKOV V I 262770 SLADKOWSKA H 251520 SLATKIN D I 253938 262805 SLATTSKY S A 251206 SLAVEN B A 251459 SLAVIK J 252575 254113,264767 SLAVIKOVA L 252785 254113,264767 SLAVYDEN S W 255155 SLEDZIEWSKA E 251628 SLEEPER H L 257307 SLEIGH S K 264107 SLESSOR K N 263549 SLIAM E 263551 264668 SLINGSBY B P 254668 SLIWA H 253878 255024,255264 255375,258440 260411,262101 262995 SLIWA W 264871 SLOAN K B 255137 SLOBBE J 256951 253539,260895 SLOBODA A E 254680 257783 SLOBODIN Y 251312 262794 SLOCUM D W 251833 251834,251835 SLOMINSKI Y L 252587 SLOPIANKA M 262349 SLOSAR J 254123 SLOSAR P 254123 SLOTIN L A 252497 252179 SLOUKA J 257338,262358 SLOWIG M 256289 SLOBUSKI B C 263422 264395 SLUCHEVSKAYA N P 251316 SLUKA J 255266 253198 SLYNKO N M 252922 252925,253889 SMADIA W 254428 SMAILNE R A S 262218 SMAL E T C 262219 SMALL L D 264867 SMALLEY R K 260439 SMALLHEER J 263166 SMALLWOOD J I 262954 SMART B E 256148 SMART J C 255935 259078 SMART J W 261996 SMASHEVSKI N D 251104 SMENTKOWSKI T A 255586 SMETANA H 255769 SMETS G 251571 SMETS G J 263402 SMIRNOV E V 263438 SMIRNOV V A 264895 SMIRNOVA E 263927 SMIRNOVA E S 257873 SMIRNOVA G S 253148 SMIRNOVA L P 257719 258293,258296 258297,258298 SMIRNOVA N S 254330 SMIRNOVA N S 262443 SMIRNOVA O G 252303 SMISSMAN E E 253894 256837 SMIT C J 252935 256515,260855 SMIT V A 264792 SMIT W A 251884 258757 SMITH A B 254482,254818 256395,256844 263753 SMITH A E 261476 SMITH A G 262868 SMITH A J 261204 SMITH A P 263244 SMITH B H 256457 SMITH C 259007 SMITH C E 253430 SMITH C R 255975 260793 SMITH D A 264743 SMITH D C 255432 SMITH D G 252043 258533,262975 SMITH D H 252898 SMITH D J H 253659 263696,263697 SMITH D M 255304 SMITH D E 256361 SMITH D G 259007 SMITH P 254376 SMITH P 254158 262212 SMITH H E 260464 SMITH I K 257350 SMITH J A 254712 SMITH J F 261167 SMITH J H 254279 255116 SMITH J 253050 254935,260095 263078,263624	SMITH SMITH K M 251226 253943,254217 254218,254502 255720,257516 262642,262647 263726 SMITH K R 253279 SMITH L H 257946 26323 SMITH L K 252427 SMITH L R 256082 256836 SMITH M 251843 SMITH P A S 262907 SMITH P M 252747 SMITH P M 256847 SMITH P M 254845 262964 SMITH R F 259927 SMITH R G 252129 260172,262212 SMITH R J 264357 253426 256788,263417 SMITH R M 254297 251730 SMITH R V 253124 SMITH S 252612 SMITH S G 256633 SMITH S L 264217 SMITH T 252630 SMITH T W 255423 256877 SMITHERS R H 258780 SMITS J F M 259816 SMITS E S 260444 251133 SMOLAKOVA I V 261664 SMOLIKOVA J 251154 264770 SMOLINSKA J 254670 SMOLINSKI 263305,265029 SMOLNYCKI W D 252124 SMOLYAKOV V S 260649 SMOLYAN Z S 251306 256681 SMORYGO N A 251565 SMRT J 260476,261825 SMRZ R 251159 252571 SMUSHEVICH Y I 254322 252581,252582 SMYTH R D 259696 SNATZKE F 262529 262532 SNATZKE G 252722 262529,262532 254244 SNEATH R D 264673 SNEEDON D W 264674 SNEEDON L G 255119 258450,262128 SNEED A N 257998 SNEED R 259876 SNEEL J D 257542 SNIDER B B 252164 255941,258883 262610 SNEIEKUS V 256682 259907 SNEGOSKI L T 263757 SNOW J W 255014 SNOW R D 259983 259987 SNOWDEN R L 251468 258133,258273 SNYDER H R 259480 254153 SNYDER J P 256628,262328 263723 SOAI K 260597 SOAVE A M 256337 SOBALA L 258868,258873 259719 SOBANOV A A 259719 SOBCZAK A 251642 SOBCZAK R L 252668 253440 SOBKOWSKI J 257820 SOBOL A F 261832 SOBOLEV E S 254534 SOBOTA P 251632 252201 SOBOTKA W 258060 260189,261983 261982,261983 SOCHILIM E G 251865 254317,255678 258368,258378 SOCHNEVA E O 259597 255120 SODERHOLM A C 258901 261376 SODERQUIST C J 261470 SODERQUIST J A 258681 SORENS D 262270 SORENSON S 258583 SOFIA R 258584 SOFINA Z P 262451 SOGA O 251313 SOGADJI K 257558 SOHAR P 252446 252976,258318 260688,262014 262020,262055 263308,263312 SOIFER B G 262427 SOIFER G B 259712 SOJA P 251724 254037 SOKOLINSKAYA T A 253139 SOKOLOFF S 260958 SOKOLOSKI E A 253272 258379	SOKOL SOKOLOV D V 251099 251914,258703 261027 SOKOLOV G P 251562 253568,263595 SOKOLOV L B 253112 SOKOLOV M P 255309 255776,257778 259721,259341 SOKOLOV S D 260037 SOKOLOV S V 259843 259864,260648 SOKOLOV V I 258697 260362,258293 SOKOLOVA S 253448 SOKOLOVA I M 257925 262562 SOKOLOVA N I 253141 SOKOLOVA T V 251102 SOKOLOVSKAYA S V 254517 253139 SOKOLSKI W T 260158 SOKOLYANSKAYA L V 251303 251730 SOLAN V 258041 SOLAN V C 256598 SOLARIO R 257342 SOLCANIOVA E 260349 SOLHEIM B A 256732 SOLIMAN A A 252461 SOLIMAN F M 259118 SOLIMAN F S G 253477 262073 SOLIMAN L N 262486 SOLIMAN N Z 262486 262487 SOLIMANABOUMOURRA A R 251133 251305 SOLLADIE G 259874 SOLLOD S 254321 SOLODAR W E 251512 SOLODENKO V A 255324 SOLOHUB L S 260562 257992 SOLOMENNIKOVA I 254536,254537 SOLOMON Z F 258548 261663 SOLOMON D H 252186 SOLOMONS W E 264894 SOLONENKO I G 253181 SOLOVEI L P 252584 SOLOVEVA L D 251864 SOLOVEVA N P 254834 SOLOVYANOV A A 251862 SOLWAY A H 252124 259914,264686 264686 SOLYOM S 252581 SOMCHITMAN V 253447 262606 SOMEI M 262606 SOMEKAWA K 264403 SOMEKHARAO C 263049 252782,259136 SOMESWARI N 264221 SOMFAI I 257449 SOMIN I N 259827 SOMMER S 254876 255162,257440 260585 SOMMERFELD C D 256754 SOMOGYI G 251500 251501,259660 SOMOGYI V 253135 255802 SONAWANE H R 259592 SONDENGAM B L 254894 255392 SONDHA S M 263545 SONDHEIMER F 251935 254468,259912 260045 SONDHI S M 251765 251766,252024 252784,264359 264440 SONE M 256944 SONE S 263892 SONG B J 260780 SONNAY P 252446 264124 SONNEK G 252337 254581 SONODA A 257313,262909 SONODA H 251365 SONODA N 251229 256670,256771 259010,260334 264813 SONODA T 251767 256817 252273 SOOD H P 252013 SOOD O R 252968 SOONG S L 261054 SOONCHAI A 253288 SOPOVA A S 251313 255866 SORA M 261401 SORBA J 253355 SORENSEN T S 264267 SORENSEN R J 262121 257336 SORM F 259449,261824 264171 SORM I 261043 SORKA I 261835 SORKA M 261557 264859 SORKIN V I 258379	SOROK SOROKINA I K 264322 SOROKINA O N 255371 SOROKINA S F 253927 SOSA A 259218 SOSNOVSKIY G M 262423 SOSNOVSKIY G 252454 253007,255216 255224,257363 264222,264243 264467 SOSONKIN I M 260045 SOTHESEWARAN S 259216 2571708 SOTIROPOULOS J 255846 SOTO J 258280 SOTO J L 252740 257171,258902 SOTOYA K 260121 SOUTBRIAPAYEN B 257403 251150 251151,252180 SOUCHARD I J L 262677 262644 SOUKA M 259455 SOUKUPOVA V 259455 SOULEN R L 264209 SOUJIE R 264349 SOUMA Y 253095 253096 SOUNDARARAJAN N 254383,256913 264235,264655 261226 SOUSA L R 262524 SOUSSEY C 261302 SOUTHGATE R 262219 256679 SOUTHWELL I A 264630 SOUTHWELL KEELY P 264328 SOUTHWICK P 257453 SOUTOACHILLER F A 258783 SOVA M 252176 SOVAK M 261215 264778 SOVACOOOL G W 259553 SOWELL J W 253022 SOYER N 260354 SOYSA H S D 257449 SPARGAARD K 256780 SPACEK F 261822 SPACIL J 252574 SPACU P 253469 SPAGNOLO P 263088 SPALLHOLZ J E 254149 SPANDE T F 251691 SPANGETLARS J 258432 SPANGLER C W 257194 SPANGLER R S 258936 258944,263383 263479 SPANUTH E 252460 SPARFEL J 258033 SPARKES G R 251423 SPARROW J T 255853 SPASSOVA M K 258587 SPAZIANO V T 254001 SPEAKMAN P R H 264761,264762 SPEAR R J 252649 264360 SPECIAN A C 251740 SPECIAMP W N 255906 255907,257363 257061,257849 SPECKER M 262248 SPECTOR S 252220 SPELTZ L M 252671 SPENCER A 254908 SPENCER C F 259940 262580 SPENCER G F 257320 259245,260952 SPENCER H K 253658 256632,262204 SPENCER T A 260685 264354 SPENGEL S 251948 251949,257399 SPENSER I D 251217 260011 SPERANSKAYA N P 251102 SPERANSKIY E M 251282 263455 SPERATI C R 258454 SPICER B A 254158 262212 SPICKETT R G 255536 SPIEGEL E 254643 256770,260840 SPIELMANN W 251427 262529 SPILLANE W J 251349 260373,262674 SPINELLI D 253454 253909,254846 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 256681 SPINNAK H A V 253270 SPIRINA I V 260569 SPIRO H R 261032 SPIOVA S 258736 SPITTELER G 254720 255202,262134 SPINICELLI L F 260129 SPIRONOV N N 257250 SPIRONOV S V 25668
--	--	--	--	---

CIA

VAND

VANDERKALP P D. 251966
VANDERVEEN J M. 260800
VANDERVEER D. 252676
258506,261928
VANDERWEERT A. 253877
VANDERWEEF A. 258863
257201
VANDERWESSTHUIZEN J H.
252433
VANDERWIELEN F W M. 258048
VANDERWOLF L. 257352
VANDESANDE C C. 252904,258962
261685,262286
VANDEWALLE M. 254234
254640,255579
255980,258212
263834,263835
264334,264524
VANDIEWEIJER P. 256424
VANDIJK J. 262428
VANDIJK J M F. 262138
VANDONGEN J P C H. 255072
258572
VANDORP D A. 261290
VANDORSSLAER A. 259156
259556
VANDUUREN B L. 258310
VANDUYSEV V. 258310
VANE J R. 253654
VANEK Z. 257912
VANELL L D. 254476
VANES T. 262591
VANGAEVER F. 252929
258962,261685
264334
VANHAELM M. 252039
256787
VANHAELENFASSTRE R. 252059,256787
VANHAMM M J. 252409
VANHAVER D. 255580
VANHANBEKE Y. 251825,251826
255409,257161
256173,258207
261677,261678
VANHEE P. 262877
VANHEES R. 264001
VANHOEVEN H. 254795
VANHOOF E. 254234
VANHOOIDONK C. 255272
VANHOOZEN M. 252904
VANHORN D E. 254824
VANIER N R. 254824
VANKAI G. 263310
VANKAR Y D. 263175
VANKOEVRINGE J A. 256948
257565
VANKOTEN G. 261892
VANKRUCHTEN E M G A. 257347,258155
258605
VANLEARE G E. 255868
257665
VANLEEUEWEN F F. 259140
VANLEUSEN A M. 259814
261583
VANLOC C. 251177
257299
VANMEERBECK C. 252881
VANMEERSCHE M. 257676
VANMEERSCHE M. 257407
VANMEERSCHE M. 251823,251824
257293,258202
263577
VANMIDDELSWORTH P L. 257412
257412
VANMIL J L. 255262
VANNISSEN J W. 255552
VANNOORT P C M. 264844
258678
VANOOPYEN R. 254561
VANOVERVELT J. 254049,257161
257161
VANROMPAEY L. 254044
254044
VANROSSUM A J G. 252222
VANSCHAGEN C G. 257412
VANSCHALKWYK J. 259111
262911
VANSTRATEN J W. 257335
262911
VANSUMERE C F. 254044
254044
VANTAMELEN E E. 255922
VANTHUIJL J. 253996
VANTILBORG W J M. 254828,254625
256947,260805
2564
VANVEEN L. 259055
252831,261218
VANVELDHUIZEN A. 254535
VANVLUIT P I. 254535
VANWAZER J R. 258655
258655
VANWOOERDEN H F. 255066
263995
VANZWIEGEN P A. 263995
VAGUETTE J. 260777
VAQUETTE J. 261221
261221
VARECH D. 260333
VARELA A. 257624
VARELAHERNANDEZ I. 255929
255929
VARELLA N H. 253333
VARENNY J. 253333
VAREZHKIN Y M. 261333
261333
VARGA I. 263333
VARKENTIN L I. 261777
VARKET Y. 251616
VARLAMOV A. 256003,261616
261616
VARRA R K. 261616

VARM

VARMA R S.	252791
259231	260249
	264579
VARMA S D	263330
VARMA V	252942
VARNIKOVA G V	252530
	256683
VARPAKHOVSKAYA I S.	
	251311
VARTANYAN L P.	255372
	257793
VARTANYAN S A	252753
263605	264319
VARVERI F S.	253942
VARVOGLIS A.	253373
VARWIG J	263317
VASANTH S.	257414
VASELA A	257414
	260220
VASHCHENKO T N.	
	257734
VASI G	252027
VASICKOVA S.	254101
VASILEISKAYA N S.	
	253138
VASILENKO G I.	253190
	255796
VASILEV A E	262775
	264325
VASILEV A F.	255779
VASILEV A M.	256588
VASILEV A N.	255471
255472	262450
VASILEV G A.	254891
	261669
VASILEV V V.	255346
258376	258383
VASILEVA D A.	263346
VASILEVA I A.	252735
VASILEVA M A.	255675
VASILEVA R K.	258373
VASILYVYKH L G.	252388
VASILVIZKY A E.	263324
VASKIN I R.	262490
VASKURT J.	264496
VASS G	251121
252244	255592
	256204
VASSER M.	261886
VASSOVA A.	252183
VASUDEVAMURTHY R A.	
256924	258636
VASVARIDEBRECY L.	
	258800
VASYANINA M A.	251188
VATYERINA A.	252702
VAUGHAN J.	258992
VAUGHAN K.	255056
256981	260528
VAUGHAN K D.	254724
VAULTIER M.	252735
253834	264241
VAVLINA N N.	253138
VAVRINA J.	252570
VAYA J.	252666
255914	260863
VAZ C J F.	252735
VAZQUEZ A J.	254839
VAZQUEZRONCERO A.	
	257180
VCELAJ J.	256826
VDIVON G P.	256585
VEAL R S.	256183
VEAZE R L.	256370
VEBER D F.	254304
	264373
VECCHIETI V.	253805
	262110
VECCIO G	256183
VECCERA M.	254123
256005	260447
VEDEJS E.	254985
256094	257143
VEDERAS J.	257981
VEDRES A.	264952
VEENSTRA G E.	252055
252056	259816
VEENSTRA M I.	252933
VEGA A.	255812
	256745
VEGA J C.	256163
VEGA S.	255019
	258756
VEGH D.	257334
VEIER D.	255021
VEINBERG A Y.	259771
VEISOV K V.	263444
VEITH H J.	253933
	254261
VEITS Y A.	253826
255324	255322
	264633
VEITSMAN A M.	25589
VEJDELEK Z J.	259445
	261821
VEKSHINA L I.	256431
VELARDE E.	26431
VELEK J.	251155
	251155
VELEZHEVA V S.	255866
256587	255866
	251155
VELGOVA H.	251155
	25217
VELLAGIO F.	255442
VELLUTINI M J.	255421
VELUZ A.	258111
VELLY J.	260544
VELTHUIS H H V.	25142
VELTMANN H.	25539
VENANZI L M.	25424
VENIEN F.	26265
VENKATACHALAM	25125
VENKATARAMAN K.	25275
VENKATARAMAN P S.	256723
256723	26762
VENKATARAMU S.	26093
VENKATARAO E.	25404

VENK

VENKATASUBRAMANIAN N. 272100
VENKATESAN K. 251460
254604 258232
VENKATESWARAN R. 259886
261097
VENKATESWARAO K. 263849
VENKATESWARLU A. 255259
VENKATARAMAN R. 264180
VENKOBABO G. 261882
VENTURA P. 262193
VENTURELLA P. 263012
255259
VENUGOPALAN B. 264180
VENUTI M C. 262599
VENZO A. 257202
VERA A. 258580
VERANI G. 256135
258465
VERBOV V N. 255272
VERBRUGGE P A. 257025
VERBRUGGEN F. 257676
VERECZEKY L. 252597
252598
VERESHCHAGIN L. 252576 263463
263946
VEREYKEN F P M. 252837
VERGE J P. 260461
VERGESE J. 255885
261093 261133
258600
VERHE R. 251799
254057 255208
257166 257270
258380
VERHEESEN P E. 251673
VERHELST G. 257585
252785 259531
260241
VERHEYDEN J P H. 254007
VERHOEVEN J W. 254239
254996 255556
VERHOEVEN T R. 259977
VERKADE J G. 251393
254567 254839
258406 262339
VERKHOFD V M. 255482
VERKULLEN E. 257988
VERMA A K. 252952
261213
VERMA B L. 262207
VERMA K. 253085
VERMA R D. 262896
VERMA S M. 257645
VERMA V K. 260063
VERMEER P. 253447
253448 256672
258899 260335
261289
VERMEERSCH G. 253833
VERMES B. 261738
VERMEULEN G. 260241
VERMALEKEN H. 254839
VERNEGRO M J. 254839
VERNIERES J C. 263527
VERNIGOR E M. 253234
VERNING G. 254964
255396 255527
257470
VERNMARK K. 257690
257691
VERNON J M. 258769
259515
VERNY M. 255850
258951
VERONESE A C. 261920
VERPOORTE R. 255502
VERPOVSHY N S. 253948
VERSHININA G. 252322
VERTOMMEN L L T. 258261
260525
VERTUT M C. 261314
261796
VERWIEL P E J. 255077
VERZELE M. 256157
257164 258200
VESCHAMBRE H. 251430
263730
VESELA H. 252176
255259
VESELA I V. 255259
260004
VESELOV V Y. 251288
254331
VESELOVSKAYA N I. 255892
258311
VESONDER R F. 260995
VESPER W. 264777
VESSIER R. 255885
255851 262666
264212
VESTERGAARD P. 255000
VETESNIK P. 259000
VETTER A. 259777
VETTER W. 260222
263388 263882
VEVERT J P. 253389
258789
VEYRIERES A. 259655
260994 261921
VEZHKHOVSKARENKE K. 258311
258311
VIAL C. 254711
VIALA A. 258889
VIALLE J. 251599
251609 255052
VIALLEFON P. 253677
259543 259594
261616
VIBET A. 251602
VIBUTE Y B. 253534
VICAR J. 264202
VICINO G. 259875
VICENTE J. 258676
259785
VICENTINI C B. 257011
VICHNEWSKI W. 253040

VICK

VICK S C	251185
255511,255512	262559
VICTOR R	256472
VIDA M	253188
VIDAL J P	259881
VIDAL M	251195
VIDALI M	256271
VIDARI G	254746
VIGOR H	253550
VIEHE H G	254629
256758,256759	256760,257293
258025,258208	258641,258646
VIEL C	255650
256829,259811	262774
VIERFOND J M	261427
VIERHARDER F W	253982
VIEGOW H	254292
VIG K A	253535
VIG M	252788
VIG O P	251991
252012,252013	253544,257657
257658,259102	259105,259106
259578,259581	259582,259583
261077,262493	263190
VIGALOK I V	263900
VIGANTE B	264959
VIGDORCHIK M M	251307
255887,259855	260640,261634
VIGER A	251549
VIGEVANI A	262019,264026
VIGEVANI E	253651
VIGLIANI A	259263
VIGNERON J P	256521
VIGNON M	256523
256927,260295	256928,260295
VIGNON M R	255106
258192,263915	260381
VIGUERA J M	257091
VIGUERARUBIO J	253181
VIJ V K	254979
VIJAY R	255770
VIJAYASARATHY P R	253827,254732
264561	259017
VIJFHUIZEN P	259017
VIJFHUIZEN P C	261682
VIKHLYAEV Y I	255365
VIKTOROV N A	254541
VIKTOROVA E A	255146
VILA F	254979
258122	258026
VILAN C	258026
VILAR A	261455
263511	255031
VILARRASA J	262781
VILENCHIK Y M	258696
262781	260632
VILENSKAYA M R	260632
VILLA C A	260639
VILLA P	255443
VILLEMIN	254910
VILLESSTO D	257900
VILLIERAS J	252522
253174,257211	258642,261444
262567,263740	263847,264233
VIMALABAI V	253554
VINCE R	253444
256789,260445	255339
VINCENS M	255339
VINCENT E J	255301
254916,257516	260529,261331
255543	255543
VINCENT J A J M	255543
VINCENT M	259554
VINDEL J	256227
VINES S M	255332
257077	254956,258495
VINEYARD B D	262993
VINICK F J	252044
VINING L C	252044
261700	25831
VINKLER E	263308,263398
VINKLER R	262778
VINOGRADOV L I	262778
VINOGRADOVA N P	252993
255922	252495
VINSON W A	252495
VIO L	255132
255132	256153,253333
258558	252525
VIOUT P	254644
VIRATOVILLAUME J	254644
VIRIEN P O I	258121
VIRITAN R R	258121
VISCONTINI M	251962,254905
254956,258495	258495,258495
VISHINSKYA L I	255792
VISHNUVAJALA B	258393
VISHNUVAJALA B R	259474
VISHNYAKOVA T P	253131
VISHWAKARMA L C	252773,252777
VISKY Z	262777
VISWANATHA T	262777

VISWA

[illegible]

YOLO

VOLOSHCHUK V G	263457
VOLOVSKI L N	260641
VOLOVENKO Y M	255852
VOLPE G	257945
260545	262246
	264881
VOLYANSKII Y L	251915
254431	251916
	263596
VOLZ H	253559
255959	263336
VOLZ M	260523
VOLZ W E	254464
VOLZHINA O N	251916
VOMERO S	254811
	261063
VONANGERER E	263368
VONCARSTENLICHTERFELDE C	251916
	262398
VONCKEN W G	256044
VONCRIEGEN T	263131
VONDERHEID E	258022
VONDERHEE R B	254476
VONHERRMANN H	260667
VONHOFER H	254476
263924	263925
	254189
VONK W F M	254550
VONPHILIPSBOOM J	257410
257410	262732
VONSONNAT G C	256433
256440	256441
VONSTRANDTMANN H	254649
254649	255037
	255038
VONTBEL H R	264125
VONWALDOW C	259288
VONWERNER K	258734
VOQUANG L	262620
VOQUANG Y	262620
VORBRUGGEN H	252984
VORREIMAEIR G	258620
VORKAPICURAC J	254476
VOROBIEVA G Y	261672
VOROBIEVA Y V	251094
251280	252391
VORONIN V G	255364
	254424
VORONINA G Y	251042
VORONINA L N	263182
VORONKOV M G	251287
251542	251588
251863	251863
254905	255317
255476	255785
255786	255785
256002	256700
257865	257865
257863	260566
261362	262775
262776	262803
	265011
VORONOV V K	252592
VORONOVA L K	252592
258696	251675
VOROPAEVA T K	251863
VOROZTSOV G N	255690
255690	255691
VOSE C W	258977
VOSE V W	252441
VOSKOVA N A	252311
VOSKUYLOHKTAMP L	261051
VOSS D	257033
VOSS G	251322
253206	263699
	264700
VOSS J	252800
262236	252244
	264922
VOSTOK I A	260733
257870	262799
VOSTRAL H J	262477
	264000
VOSTROWSKY O	254877
VOTHI G	251933
VOTICKY Z	252181
256010	263299
	263299
VOTTERO P J A	256544
258191	258191
VOTYAKOV V I	258191
	261044
VOUROS P	256377
VOVAN T	256201
	257722
VOZNESENSKAYA A B	255344
VOZYAKOVA T I	257733
VRIES L D	256673
VRIEZE K	252877
254359	252877
VRUHOFF P	253211
VRKOC J	253211
	262323
VSEVOLOZHSKAYA N B	261644
VUANO B M	261644
VUILHORGNE M	264333
VUILLEUMIER H	260200
VUKOV D J	256111
VULCANO A L	260510
VULFSON N S	253133
VUTURO S B	256073
VYALKH E P	254333
VYALKH E P	251811
VYAS D M	254544
257441	251916
VYAZANKIN N S	251916

YOSHIKAWA I.	251361
YOUNG A L.	251365, 264614
YOUNG A C.	261490
YOUNG G B.	261729
YOUNG G R.	260080
YOUNG G T.	253679
	258277
YOUNG I M.	256177
YOUNG J C.	255132
YOUNG M W.	264693
YOUNG P A.	255037
	255038, 258153
YOUNG R P.	255038
YOUNG R L.	255655
YOUNG R N.	257537
YOUNG S D.	251424
YOUNG L S T L.	263497
YOUSSEF A.	256956
YOUSSEF H.	260062
YOUSSEF M S K.	254436
	256144, 263191
	264443
YOUSSEFYEH R.	255401
YOVELL J.	255177
YU C G.	257638
	261862
YU C S.	260451
YU S J.	264014
YUAN L C.	261790
YUAN L C.	251747
YUCEER I.	262021
YUDEKA I A.	254536
YUDELEVICH V I.	253128
YUDIN L G.	251556
YUDINA T V.	254892
YUFAREVA E G.	255322
YUH Y.	261217
YUKHNO Y M.	254525
	262808
YUKI Y.	259168, 262616
	264785
YUKIMASA H.	257852
YULDASHEV K Y.	261636
YULDAEVA H K.	255235
YULMOTO T.	255085
YUN L M.	255293
YUN D K.	261037
YUNKER M B.	255671
YUNNIKOV V V.	255681
	255681
YUNUSOV M S.	254187
	257710, 258305
	258307, 259611
	260720
YUNUSOV S V.	254183
	254185, 254187
	254187, 254193
	257710, 257723
	258304, 258306
	258307, 258308
	259608, 259609
	259611, 260719
	260719, 260720
	260724, 260725
YURA Y.	253099
YURCHENKO A G.	251283
	253948, 257465
YURCHENKO O I.	254327
YURCHENKO R I.	254520
	254521, 263433
YURCHENKO V G.	259711
YURCHENKO V M.	261618
YUREV V P.	251888
	252308, 255341
	255783, 260564
	261340, 263441
YUREVA V A.	255929
	255929, 264497
YUREWICZ E C.	264497
YURI T.	261197
YURRE T A.	251688
YURUGI S.	253732
	259356
YUSA Y.	261144
YUSMAN T A.	253144
YUSTE F.	253930
	253930
YUSUF M.	264437
YUSUPOV M K.	259182
	254188, 259612
	260470, 260716
YUSUPOV M M.	255781
YUSUPOVA F G.	260564
YUTILOV V M.	258553
YUZEFOVICH L Y.	260400
YUZHELEVSKAYA T A.	260576, 262806
	262806
ZAGSMA J.	256775
ZAATER M F.	255067
	261014
ZABIK M J.	255238
ZABRANSKY J.	252564
ZABRODNYAYA V G.	254887
ZABY G.	258906, 264488
	258906, 264488
ZABZA A.	254470
ZACCHIE A G.	254070
ZACHOW S.	264509
ZADY M R.	255875
ZAGORETS P S.	258375
ZAGOREVSKI D V.	252578
ZAGOREVSKI V A.	251102
	252578, 255236
	255701, 262471
	251102
ZAGRANICHNYI V I.	262790
ZAGULYAEVA O A.	265951
ZAHER H A.	258961
	261089, 262486
ZAHER M R.	252486
ZAHLER R.	252667
	252673, 256737
ZAHNER H.	264139
ZAHORSKY U I.	261531
ZAHRA J P.	257237
	257237
ZAIKIN V G.	261167

ZAISO E J	258506
ZAINUTDINOV U N	257708
ZAITSCHEK D V	260958
ZAITSEV B E	254899
ZAITSEV V P	251864
ZAITSEVA G V	253826
ZAK Z	259727
ZAITSEVA G V	252241
	259638
ZAITSEVA I V	251102
ZAITSEVA N I	260870
ZAKH A	260190
ZAKHARKIN L I	257864
ZAKHAROV E P	256580
ZAKHAROV P I	259604
ZAKHAROV V A	261627
ZAKHAROV V F	252397
	254042
ZAKHAROV V I	252302
	255792
ZAKHAROVA N A	252390
	254411
ZAKHAROVA O V	258029
ZAKHS E R	257172
ZAKI D	264554
ZAKIROVA L Z	262792
ZAKLIKA K A	256167
ZAKOWICZ A	262989
	264725
ZAKURIN N V	256802
ZALAY A S	259477
	259478
ZALEGA U	252382
ZALKIN A	252949
ZALKOW L H	251843
	257117
ZALLY W J	252169
ZALUPSKY P	252169
	252569
	253192
	257332
ZAMAN A	257112
ZAMANKHANOV S	254506
ZAMEK O S	264514
	264526
ZAMKANEI M	260864
ZAMOCKY J A	259455
ZAMOUSKI A	253480
	255105
	255105
	256857
	257521
	256984
ZANARDI G	262024
	256092
	263088
ZANDER G	259190
ZANDER M	259303
ZANDER R	252082
ZANELLI P	254142
ZANETTI F	256600
ZANIBONI A	262740
ZANIRATO P	254819
	258519
ZANN A	25549
ZANNI V	258751
ZANOTTI G	261920
ZAORAL M	252175
ZAPESCHCHENAYA G	254190
	264191
ZAPEVALOVA T B	259843
ZAPUNNYA K V	257874
ZARET E H	253007
ZARINOV M R	255793
ZARNACK V	251256
ZARTNER G	252132
ZASCHKE H	262620
	262997
	263240
	264490
ZATORSKI A	256277
ZAUGG H E	256182
	251685
ZAVADA J	264688
	261818
ZAVALISHINA A I	263927
ZAVASKII V N	259713
ZAVEDEVA I I	251920
ZAVELSKI D Z	255695
ZAVGORODIN V I	261341
ZAVLIN P M	255322
	255328
ZAWADOWSKI T	254668
	255733
	256196
	258071
	257441
ZAWISZA T	257441
ZAYED E M	255040
ZAYED S	257481
ZAYLSKIE E	254071
	254072
	254073
	264018
ZAYLSKIE S	257784
	257883
	257983
ZAYLSKIE E	256288
	257412
	260296
	262831
	262832
ZBROVSKY M	264765
	264766
ZDERIC S A	262133
ZDERO C	257108
	256179
	256218
	256218
	256219
	256220
	256231
	256232
	256233
	256234
	256235
	256236
	256237
	256238
	256239
	256240
	256241
	256242
	256243
	256244
	256245
	256246
	256247
	256248
	256249
	256250
	256251
	256252
	256253
	256254
	256255
	256256
	256257
	256258
	256259
	256260
	256261
	256262
	256263
	256264
	256265
	256266
	256267
	256268
	256269
	256270
	256271
	256272
	256273
	256274
	256275
	256276
	256277
	256278
	256279
	256280
	256281
	256282
	256283
	256284
	256285
	256286
	256287
	256288
	256289
	256290
	256291
	256292
	256293
	256294
	256295
	256296
	256297
	256298
	256299
	256300
	256301
	256302
	256303</

ZEFIROV N S. 251116
251299,251893
251894,251896
254340,254898
258370,259834
259837,260522
ZEFIROVA W A. 262149
ZEGOTA H. 262595
ZEHAVI U. 262658
262960
ZEHETHOFER G. 262572
ZEIGER A R. 256088
ZEIGER J P. 256387
ZEIKAN A A. 256666
ZEINALOVA G A. 259826
ZEISL E. 257704
ZEISS W. 256470
258957,260239
ZEITZ F D. 256124
ZEJC A. 254459
ZELCHAN G. 253992
ZELCHAN G I. 254533
254533
ZELENIN K N. 254900
260633,262425
ZELENOVA V P. 252299
ZELENT B. 261115
ZELUKMAN Z I. 251538
254567,262762
ZELLER K P. 255059
256041,256121
256201,257355
ZELNIK R. 256640
260901
ZEMBAYASHI M. 251986
253395,253405
253405
ZEMEK J. 256375
ZEMLIKA J. 258022
256103,256367
ZEMLYANSKII N I. 254517
254518,254518
255313
ZEMLYANSKY N N. 255313
ZEN S. 257137
251758,253087
259334
ZENCHOFF G. 252507
ZENK M H. 257957
ZENKEVICH I G. 252949
ZEPP R G. 253702
ZEPPENFELD M. 256448
ZERBA E N. 254838
ZERILLI L F. 261061
ZERNER G W. 252195
ZERNOV I V. 256565
260632
ZERVOS C. 261052
ZERYUKINA L S. 255689
ZETKIN V. 255331
ZETTL C. 253369
253369,254001
255163,255164
ZGUGNER H. 256263
ZHADANOV B V. 262796
ZHAROV Y M. 252921
ZHADANOV A A. 255343
257863,263944
ZHADANOV S L. 251318
ZHADANOV Y. 256577
255780
ZHADANOVA M P. 252588
ZHEBAROV O Z. 251340
261340
ZHEREBCHENKO V. 252594
254534
ZHIGACH A F. 254534
ZHIIKHAREVA P A. 264318
ZHIIKHAREVA G N. 254491
255776,255796
ZHILINA T A. 261360
ZHILINA Z I. 255365
261674,262453
ZHILNIKOV V G. 255468
ZHINKIN D. 261332
263932,264001
ZHINZHINA I S. 262762
ZHIRYAKOV V G. 251545
251546,265690
ZHUMURENKO L A. 252578
ZHUMUROVA I N. 252578
252578,252596
255666
ZHUHOVITSKII V B. 258365,261666
ZHUKOVA T I. 251865
255368
ZHUKOVSKAYA O N. 263459
ZHUNGIEU G I. 255473
260041
ZHURAVLEVA E F. 262446
251629
ZIEGER H E. 251629
ZIEGLER E. 251476
251476
252806,253005
253006,260728
263019,264686
ZIEGLER F E. 256206
255986,259891
259901
ZIEGLER J B. 263407
263408
ZIEGLER J C. 252528
253366
257946
ZIELINSKASTASIE J. 261112
251139
252908
ZIEMLICKA B. 256198
ZIENTKE E. 255735
260194
254720
260173
264343
256955,255151
255152,257007

ZIKAN V. 251157
252170 252171
259446 260479
ZILBER Y A. 263599
ZILBERMAN E N. 251306
ZILCH H. 260237
ZILENOVSKI J S R. 262622
ZILKHA A. 256270
ZIMMERDORF S S. 262766
ZIMIN M G. 259710
259719 262786
ZIMMER A. 252609
259787
ZIMMER H. 259926
262900
ZIMMER R. 263069
ZIMMERGASSER B. 258968
ZIMMERLY V A. 261213
ZIMMERMAN G J. 255131
ZIMMERMAN H. 26224
ZIMMERMAN H E. 252666
256357 257315
ZIMMERMAN M. 264495
ZIMMERMAN M P. 260715
ZIMMERMAN W T. 259066
ZIMMERMANN D. 252474
262474
2626047
ZIMOV P I. 251920
ZIMOWSKI J. 260776
ZIMPRICH J. 256006
ZINCZUK J. 264427
ZINCHUK R A. 252247
ZINK M. 253499
ZINKE A. 259960
ZINNER G. 263096
263587
ZINNER H. 252346
253330 253628
256283 256283
258822 256499
264700
ZINSMEISTER H D. 253229
260789
ZIOLO R F. 262296
ZIRKLE C L. 263055
ZIRKLE D. 259349
ZIROLLI J A. 252897
ZISSIS E. 252887
ZITKO V. 257047
ZITNIK J. 261575
ZIYAEV R. 259611
ZJAWONY J. 256437
ZLOKAZOVA I V. 258377
ZNAMENSKAYA A P.
251294 255366
ZOBACOVA A. 263294
ZOCCHI M. 255518
ZOLLINGER H. 259137
ZOLOTAREV B M. 255320
ZOLOTAREV V I. 258541
ZOLOMYI G. 252597
264415
ZOMER G. 264851
ZON G. 251676
252918
ZON J. 264859
ZONDLER H. 264123
ZONTA F. 254922
ZOOROB H H. 254380
257365 257682
ZORETIC P A. 259178
251846 253260
255435 260138
260437 261023
263761 264460
ZORNITZKY R I T E
257176 260377
260378 260379
ZOSIM L A. 253948
ZOTOV Y L. 260563
ZOTOVA S A. 255888
ZOTTI E. 261891
ZOTTEFEND R P.
ZOUZA A R N. 254326
ZSADON B. 256520
ZSCHUNK E A. 253337
255017
ZSINDEL J. 252720
254253 256273
262734
ZUBAIR M U. 257006
ZUBANOV A T P. 263939
ZUBAROVSKI V M. 252587
ZUBAROVA D. 256764
ZUBOVA G M. 251920
ZUBOVICS Z. 263307
ZUBRITSKY L M. 255663
260565
ZUCKERMAN J J. 256619
ZUGRAVSCU I. 256176
ZUHLKE L. 252349
ZUK A. 255404
ZUKOWSKI E. 254180
258290
ZULATSK J. 264012
ZULISAN R. 259178
ZUMWALD J B. 264144
ZUPAN M. 253308
253994 254117
254936 265997
257372 258476
258517 258515
259071 260314
261481 262118
ZURCHER C. 252518
259976
ZURITA M E. 259178
ZURITS S K. 252981
ZURUTTERMAN F.
ZVEZDINA E A. 252588
ZVILICHOVSKY G. 263732
ZVILICHOVSKY V P. 253397
260024 256171
256171
ZWAGEMAKERS J M A.
262424

CORPORATE INDEX

ABSTRACTS 251,073 TO 265,030

The Corporate Index contains 13,854 entries. It is a compilation of all corporate addresses (addresses at which the research was conducted) appearing in the articles published in *CURRENT ABSTRACTS OF CHEMISTRY*[™] during this year.

Each entry is followed by one or more unique abstract numbers which refer the user to the indexed article(s) in *CAC*[™]. (see the sample abstract on the inside back cover of this issue).

ACAD

(CONTINUED)

ACAD SCI USSR

ORG CHEM INST, NOVOSIBIRSK, USSR.

252922

252925

255470

255485

255486

255891

256591

257716

258361

260035

260036

260630

260636

260648

261629

261641

261642

262435

262436

262439

262440

263106

263107

263435

263443

263460

SCI CTR, BIOORG CHEM INST, VLADIVOSTOK, USSR.

254205

254207

263108

SCI CTR, BIOORGAN CHEM INST, VLADIVOSTOK, USSR.

259603

SCI CTR, CHEM INST, SVERDLOVSK, USSR.

252316

254314

255787

260572

261337

261338

SIBERIAN DIV, INST ORG CHEM, 630090 NOVOSIBIRSK, USSR.

258029

258032

260261

255783

UFA, USSR.

ZELINSKY INST ORG CHEM, MOSCOW, USSR.

258752

ACAD SCI USSR.

PLANT SUBST CHEM INST, TASHKENT, USSR.

252533

254181

254182

254183

254185

254186

254187

254189

254193

254194

254196

254197

254198

254200

254201

254202

254203

254209

255367

257710

257718

257721

257722

257723

257871

258294

258295

258302

258304

258305

258306

258307

258308

259607

259608

259609

259611

260717

260718

260719

260720

260723

260724

260725

263104

263105

263111

263112

263113

ACAD SCI WARSAW, INST BIOCHEM & BIOPHYS, 02-532 WARSAW, POLAND.

263416

ACAD SINICA, INST CHEM, NANKANG, TAIPEI 115, CHINA.

252712

ACAD WISSENSCH DDR, INST BIOCHEM HALLER/SAALE, E GERMANY.

255563

ACADIA UNIV.

DEPT CHEM, WOLVILE, NOVA SCOTIA BOP 1X0, CANADA.

254079

256932

259124

ADAM MICKIEWICZ UNIV.

INST CHEM, DEPT ORG STEREOCHEM, POZNAN, POLAND.

264130

INST CHEM, 60-780 POZNAN, GRUNWALDZKA 6, POLAND.

259269

INST CHEM, 60-780 POZNAN, POLAND.

256025

ADELPHI UNIV, DEPT CHEM, GARDEN CITY, NY 11530.

256345

AGR CANADA.

ANIM RES INST, RES BRANCH, OTTAWA, ONTARIO K1A 0C6, CANADA.

261464

CHEM & BIOL RES INST, OTTAWA, ONTARIO K1A 0C6, CANADA.

257041

RES BRANCH, RES STA, FREDERICTON, NEW BRUNSWICK, CANADA.

255234

RES INST, LONDON, ONTARIO N6A 5B7, CANADA.

261710

RES STA, REGINA, SASKATCHEWAN S4P 3A2, CANADA.

261878

AGR

AGR COLL SWEDEN,

DEPT CHEM, DIV II, S-750 07 UPPSALA 7, SWEDEN.

263035

DEPT CHEM, S 750 07 UPPSALA 7, SWEDEN.

253534

DEPT CHEM, S-750 07 UPPSALA 7, SWEDEN.

257037

259943

263033

AGR COLL, DEPT CHEM, S-750 07 UPPSALA, SWEDEN.

252840

AGR RES COUNCIL, FOOD RES INST, COLNEY LANE, NORWICH NR4 7UA, ENGLAND.

257905

AGR UNIV WAGENINGEN,

DEPT BIOCHEM, WAGENINGEN, NETHERLANDS.

257412

257413

LAB ORG CHEM, WAGENINGEN, NETHERLANDS.

252058

252831

252936

254913

257348

257349

259139

261285

263955

AGR UNIV WROCLAW, INST FUNDAMENTALS CHEM, 50375 WROCLAW, POLAND.

261992

AGRA COLL, DEPT CHEM, AGRA 282002, INDIA.

259810

AGRICULTURAL COLL, DEPT CHEM, UPPSALA, SWEDEN.

258289

AGRICULTURAL UNIV, AAS, DEPT CHEM, N-1432 AAS-NLH, NORWAY.

256572

AHMADU BELLE UNIV, DEPT CHEM, ZAIRIA, WILDERIA.

261820

AHMEDABAD TEXT IND RES ASSOC, AHMEDABAD 380 015, INDIA.

255400

AICHI INST TECHNOL, DEPT APPL CHEM, AICHI-KEN 470-03, JAPAN.

253399

AIN SHAMS UNIV,

FAC EDUC, CAIRO, EGYPT.

261089

262494

262141

263183

FAC SCI, DEPT CHEM, CAIRO, EGYPT.

256314

257663

261098

AIR PROD & CHEM INC, CORP R & D, ALLENTOWN, PA 18105.

260736

AJINOMOTO CO INC, CENT RES LABS, KAWASAKI, JAPAN.

261320

AJINOMOTO CO INC, CENT RES LABS, SUZUKI-CHO, KAWASAKI-SHI, 210, JAPAN.

252482

AKAD SCI USSR, ORG CHEM INST, IRKUTSK, USSR.

254311

AKAD WISSENSCH DDR,

DDR-1115 BERLIN-BUCH, E GERMANY.

251650

DDR-1199 BERLIN-ADLERSHOF, E GERMANY.

251648

252336

DDR-701 LEIPZIG, E GERMANY.

262998

263999

FORSCH MOLEK BIOL & MED, 401 HALLE/SAALE, E GERMANY.

260806

FORSCH MOLEKULARBIOL & MED, HALLE/SAALE, E GERMANY.

260293

FORSCH STELLECHEM TOXIKOL, DDR-701 LEIPZIG, E GERMANY.

255173

FORSCH ZENT MOL BIOL & MED, DDR-69 JENA, E GERMANY.

254143

FORSCH ZENT MOLEK BIOL & MED, BERLIN, E GERMANY.

257379

FORSCH ZENT MOLEK BIOL & MED, DDR-69 JENA, E GERMANY.

252810

FORSCH ZENT MOLEK BIOL & MED, HALLE/SAALE, E GERMANY.

251323

252812

254284

FORSCH ZENT MOLEK BIOL & MED, JENA, E GERMANY.

253202

FORSCH ZENT MOLEK BIOL & MED, 401 HALLE/SAALE, E GER

253201

FORSCH ZENT MOLEK BIOL & MED, 69 JENA, E GERMANY.

253470

254000

262072

INST BIOCHEM FORSCHZENT, HALLER/SAAL E, E GERMANY.

260814

INST BIOCHEM PFLANZ, HALLE/SAALE, E GERMANY.

257733

INST BIOCHEM PFLANZ, HALLE/SAALE, E GERMANY.

255422

INST BIOCHEM PFLANZEN, 402 HALLE/SAALE, E GERMANY.

257382

INST MILCHFORSCH, 14 ORANIENBURG, E GERMANY.

255175

ZENT INST KREBSFORSCH, DDR-1115 BERLIN/BUCH, E GERMA

256126

ZENT INST MIKROBIOL, DDR-69 JENA, E GERMANY.

263004

ZENT INST ORG CHEM, BERLIN/ADLERSHOF, E GERMANY.

256276

ZENT INST ORG CHEM, DDR 1199 BERLIN/ADLERSHOF, E GER

253332

253339

263100

ZENT INST ORG CHEM, DDR-1199 BERLIN-ADLERSHOF, E GER

252808

ZENT INST ORG CHEM, DDR-25 ROSTOCK, E GERMANY.

258816

ZENT INST ORG CHEM, ROSTOCK, E GERMANY.

264794

ZENT INST ORG CHEM, 1199 BERLIN-ADLERSHOF, E GERMANY.

252816

262596

264698

258811

258812

258813

258814

258815

258816

258817

258818

258819

258820

258821

258822

258823

258824

258825

258826

258827

258828

258829

258830

258831

258832

258833

258834

258835

258836

258837

258838

258839

258840

258841

258842

258843

258844

258845

258846

258847

258848

258849

258850

258851

258852

258853

258854

258855

258856

258857

258858

258859

258860

258861

258862

258863

258864

258865

258866

258867

258868

258869

258870

258871

CARLE

(CONTINUED)

CARLETON UNIV. DEPT CHEM, OTTAWA, ONT K1S 5B6, CANADA.	259790
DEPT CHEM, OTTAWA, ONTARIO K1S 5B6, CANADA.	254274 256979 261776 264794
DEPT CHEM, OTTAWA, ONTARIO, CANADA K1S 5B6	254696
CARNEGIE MELLON UNIV. DEPT CHEM, PITTSBURGH, PA 15213.	251337 257565
CARNEGIE-MELLON INST RES, PITTSBURGH, PA 15213.	264230
CARNEGIE-MELLON UNIV. DEPT CHEM, PITTSBURGH, PA 15213.	253253 254080 256081
CASE WESTERN RES UNIV, DEPT CHEM, CLEVELAND, OH 44106.	256146
CASE WESTERN RESERVE UNIV, DEPT CHEM, CLEVELAND, OH 44106.	251179 251180 251404 252075 252079 252141 252649 253294 253352 253362 253363 253364 253365 254298 254395 254471 254561 254562 254563 254564 254565 254566 254567 254568 254569 254570 254571 254572 254573 254574 254575 254576 254577 254578 254579 254580 254581 254582 254583 254584 254585 254586 254587 254588 254589 254590 254591 254592 254593 254594 254595 254596 254597 254598 254599 254600 254601 254602 254603 254604 254605 254606 254607 254608 254609 254610 254611 254612 254613 254614 254615 254616 254617 254618 254619 254620 254621 254622 254623 254624 254625 254626 254627 254628 254629 254630 254631 254632 254633 254634 254635 254636 254637 254638 254639 254640 254641 254642 254643 254644 254645 254646 254647 254648 254649 254650 254651 254652 254653 254654 254655 254656 254657 254658 254659 254660 254661 254662 254663 254664 254665 254666 254667 254668 254669 254670 254671 254672 254673 254674 254675 254676 254677 254678 254679 254680 254681 254682 254683 254684 254685 254686 254687 254688 254689 254690 254691 254692 254693 254694 254695 254696 254697 254698 254699 254700 254701 254702 254703 254704 254705 254706 254707 254708 254709 254710 254711 254712 254713 254714 254715 254716 254717 254718 254719 254720 254721 254722 254723 254724 254725 254726 254727 254728 254729 254730 254731 254732 254733 254734 254735 254736 254737 254738 254739 254740 254741 254742 254743 254744 254745 254746 254747 254748 254749 254750 254751 254752 254753 254754 254755 254756 254757 254758 254759 254760 254761 254762 254763 254764 254765 254766 254767 254768 254769 254770 254771 254772 254773 254774 254775 254776 254777 254778 254779 254780 254781 254782 254783 254784 254785 254786 254787 254788 254789 254790 254791 254792 254793 254794 254795 254796 254797 254798 254799 254800 254801 254802 254803 254804 254805 254806 254807 254808 254809 254810 254811 254812 254813 254814 254815 254816 254817 254818 254819 254820 254821 254822 254823 254824 254825 254826 254827 254828 254829 254830 254831 254832 254833 254834 254835 254836 254837 254838 254839 254840 254841 254842 254843 254844 254845 254846 254847 254848 254849 254850 254851 254852 254853 254854 254855 254856 254857 254858 254859 254860 254861 254862 254863 254864 254865 254866 254867 254868 254869 254870 254871 254872 254873 254874 254875 254876 254877 254878 254879 254880 254881 254882 254883 254884 254885 254886 254887 254888 254889 254890 254891 254892 254893 254894 254895 254896 254897 254898 254899 254900 254901 254902 254903 254904 254905 254906 254907 254908 254909 254910 254911 254912 254913 254914 254915 254916 254917 254918 254919 254920 254921 254922 254923 254924 254925 254926 254927 254928 254929 254930 254931 254932 254933 254934 254935 254936 254937 254938 254939 254940 254941 254942 254943 254944 254945 254946 254947 254948 254949 254950 254951 254952 254953 254954 254955 254956 254957 254958 254959 254960 254961 254962 254963 254964 254965 254966 254967 254968 254969 254970 254971 254972 254973 254974 254975 254976 254977 254978 254979 254980 254981 254982 254983 254984 254985 254986 254987 254988 254989 254990 254991 254992 254993 254994 254995 254996 254997 254998 254999 255000

CEN

(CONTINUED)

CEN SACLAY. SERV CHIM PHYS, 91190 GIF-SUR-YVETTE, FRANCE.	251662 264971
SERV MOLEC MARQUEES, 91190 GIF-SUR- YVETTE, FRANCE.	251275 251276 264412
CENG, INST FRANCAIS PETROLE, 38041 GRENOBLE CEDEX, FRANCE.	255823
CENT DRUG RES INST. DIV MED CHEM, LUCKNOW 226001, INDIA.	252765 252766 259482 259573 259574 259591 260054 260058 261085 263193 263198 264544
DIV MEDICINAL CHEM, LUCKNOW 226001, INDIA.	262492
LUCKNOW 226 001, INDIA.	257511
LUCKNOW 226001, INDIA.	251999 252283 252771 254755 256182 257646 258774 259123 259131 259502 260071 261084 261102 261103 262376 262497 263026 263082 264562 264581 264588 265327 265328 265329 265330 265331 265332 265333 265334 265335 265336 265337 265338 265339 265340 265341 265342 265343 265344 265345 265346 265347 265348 265349 265350 265351 265352 265353 265354 265355 265356 265357 265358 265359 265360 265361 265362 265363 265364 265365 265366 265367 265368 265369 265370 265371 265372 265373 265374 265375 265376 265377 265378 265379 265380 265381 265382 265383 265384 265385 265386 265387 265388 265389 265390 265391 265392 265393 265394 265395 265396 265397 265398 265399 265400 265401 265402 265403 265404 265405 265406 265407 265408 265409 265410 265411 265412 265413 265414 265415 265416 265417 265418 265419 265420 265421 265422 265423 265424 265425 265426 265427 265428 265429 265430 265431 265432 265433 265434 265435 265436 265437 265438 265439 265440 265441 265442 265443 265444 265445 265446 265447 265448 265449 265450 265451 265452 265453 265454 265455 265456 265457 265458 265459 265460 265461 265462 265463 265464 265465 265466 265467 265468 265469 265470 265471 265472 265473 265474 265475 265476 265477 265478 265479 265480 265481 265482 265483 265484 265485 265486 265487 265488 265489 265490 265491 265492 265493 265494 265495 265496 265497 265498 265499 265500

CHEM

(CONTINUED)

CHEM WORKS ORGANIKA-ZACHEM, 85825 BYDGOSZCZ, POLAND.	261978
85825 BYDGOSZCZ, POLAND.	258069
CHEMOPHARM. USTI NAD LABEM, 130 00 PRAGUE 3, CZECHOSLOVAKIA.	251159 255318 255319 255320 255321 255322 255323 255324 255325 255326 255327 255328 255329 255330 255331 255332 255333 255334 255335 255336 255337 255338 255339 255340 255341 255342 255343 255344 255345 255346 255347 255348 255349 255350 255351 255352 255353 255354 255355 255356 255357 255358 255359 255360 255361 255362 255363 255364 255365 255366 255367 255368 255369 255370 255371 255372 255373 255374 255375 255376 255377 255378 255379 255380 255381 255382 255383 255384 255385 255386 255387 255388 255389 255390 255391 255392 255393 255394 255395 255396 255397 255398 255399 255400 255401 255402 255403 255404 255405 255406 255407 255408 255409 255410 255411 255412 255413 255414 255415 255416 255417 255418 255419 255420 255421 255422 255423 255424 255425 255426 255427 255428 255429 255430 255431 255432 255433 255434 255435 255436 255437 255438 255439 255440 255441 255442 255443 255444 255445 255446 255447 255448 255449 255450 255451 255452 255453 255454 255455 255456 255457 255458 255459 255460 255461 255462 255463 255464 255465 255466 255467 255468 255469 255470 255471 255472 255473 255474 255475 255476 255477 255478 255479 255480 255481 255482 255483 255484 255485 255486 255487 255488 255489 255490 255491 255492 255493 255494 255495 255496 255497 255498 255499 255500

CIBA-

(CONTINUED)

CIBA-GEIGY RES CTR, BOMBAY 400063, INDIA.	2631
GOREGAON EAST, BOMBAY 400063, INDIA.	2562 2563 2564 2565 2566 2567 2568 2569 2570 2571 2572 2573 2574 2575 2576 2577 2578 2579 2580 2581 2582 2583 2584 2585 2586 2587 2588 2589 2590 2591 2592 2593 2594 2595 2596 2597 2598 2599 2600 2601 2602 2603 2604 2605 2606 2607 2608 2609 2610 2611 2612 2613 2614 2615 2616 2617 2618 2619 2620 2621 2622 2623 2624 2625 2626 2627 2628 2629 2630 2631 2632 2633 2634 2635 2636 2637 2638 2639 2640 2641 2642 2643 2644 2645 2646 2647 2648 2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660 2661 2662 2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679 2680 2681 2682 2683 2684 2685 2686 2687 2688 2689 2690 2691 2692 2693 2694 2695 2696 2697 2698 2699 2700 2701 2702 2703 2704 2705 2706 2707 2708 2709 2710 2711 2712 2713 2714 2715 2716 2717 2718 2719 2720 2721 2722 2723 2724 2725 2726 2727 2728 2729 2730 2731 2732 2733 2734 2735 2736 2737 2738 2739 2740 2741 2742 2743 2744 2745 2746 2747 2748 2749 2750 2751 2752 2753 2754 2755 2756 2757 2758 2759 2760 2761 2762 2763 2764 2765 2766 2767 2768 2769 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779 2780 2781 2782 2783 2784 2785 2786 2787 2788 2789 2790 2791 2792 2793 2794 2795 2796 2797 2798 2799 2800 2801 2802 2803 2804 2805 2806 2807 2808 2809 2810 2811 2812 2813 2814 2815 2816 2817 2818 2819 2820 2821 2822 2823 2824 2825 2826 2827 2828 2829 2830 2831 2832 2833 2834 2835 2836 2837 2838 2839 2840 2841 2842 2843 2844 2845 2846 2847 2848 2849 2850 2851 2852 2853 2854 2855 2856 2857 2858 2859 2860 2861 2862 2863 2864 2865 2866 2867 2868 2869 2870 2871 2872 2873 2874 2875 2876 2877 2878 2879 2880 2881 2882 2883 2884 2885 2886 2887 2888 2889 2890 2891 2892 2893 2894 2895 2896 2897 2898 2899 2900 2901 2902 2903 2904 2905 2906 2907 2908 2909 2910 2911 2912 2913 2914 2915 2916 2917 2918 2919 2920 2921 2922 2923 2924 2925 2926 2927 2928 2929 2930 2931 2932 2933 2934 2935 2936 2937 2938 2939 2940 2941 2942 2943 2944 2945 2946 2947 2948 2949 2950 2951 2952 2953 2954 2955 2956 2957 2958 2959 2960 2961 2962 2963 2964 2965 2966 2967 2968 2969 2970 2971 2972 2973 2974 2975 2976 2977 2978 2979 2980 2981 2982 2983 2984 2985 2986 2987 2988 2989 2990 2991 2992 2993 2994 2995 2996 2997 2998 2999 3000

(*TI*NUED)

RECH MACROMOL VEGETALES, 8041 GRENOBLE CEDEX, FRANCE	258279
RECH MACROMOL VEGETALES, 8041 GRENOBLE, FRANCE	262029
RECH MACROMOL VEGETALES, 53 X, 8041 GRENOBLE, FRANCE	258191 258192 258195
RECH MACROMOL VEGETALES, 53-X, 8041 GRENOBLE, FRANCE	263713 263716
RECH MACROMOL, 6 BOUSSINGAULT, 7083 STRASBOURG, FRANCE	251566
RECH MACROMOLEC VEGETALES, F 8041 GRENOBLE, FRANCE	255106
RECH MACROMOLEC VEGETALES, F 3X, 38041 GRENOBLE CEDEX, FRANCE	256830
RECH MACROMOLEC VEGETALS, 8041 GRENOBLE, FRANCE	255097
RECH MACROMOLECULES EGETALES, 38041 GRENOBLE CEDEX, FRANCE	25160
CHIM ORG, EQUIPE RECH 613, 5270 PARIS CEDEX 05, FRANCE	261422
CTE, CTR MACEL-DELEPINE, 45045 NREANS CEDEX, FRANCE	251574
SIC, LAB CHIM PHYS MACROMOL, 14042 NANCY CEDEX, FRANCE	255210
SCI, LAB PHYS STRUCT & MACROMOL, 15201 PARIS CEDEX 05, FRANCE	261067 252253
12, BP 28, 94320 THIAIS, FRANCE	256198 256199 257122
12, RUE DUNANT, F 94320 THIAIS, FRANCE	257335
P LABS, GR 12, BP 28, F-94320 THIAIS, FRANCE	257575
P RECH NO 12, 2 RUE H DUNANT, 94320 THIAIS, FRANCE	260367
P RECH NO 12, 94320 THIAIS, FRANCE	257310 257313
P RECH 12, 2 A 8 RUE HENRI DUNANT 3P28, 94320 THIAIS, FRANCE	251228 254236
P RECH 12, 94320 THIAIS, FRANCE	257195 257196 261497
P 12, BP 28, 94320 THIAIS, FRANCE, ST BOT, LAB BIOCHIM VEGETALE, 67083 STRASBOURG CEDEX, FRANCE	264107 260937
ST CHIM SUBST NAT, CRISTALLOCHIM, F 91190 GIF-SUR-YVETTE, FRANCE	259733
ST CHIM SUBST NAT, CRISTALLOCHIM, 91190 GIF-SUR-YVETTE, FRANCE	253263
ST CHIM SUBST NAT, F 91190 GIF-SUR- YVETTE, FRANCE	254933 255814
ST CHIM SUBST NAT, 91190 GIF-SUR- YVETTE, FRANCE	252163 252165 252248 252249 252253 253027 253843 253844 254229 254616 255193 255891 255592 255595 256039 256204 256522 257072 257203 257724 258151 258462 259157 259217 259881 259955 259957 259959 260307 260311 260898 261743 261805 261806 262064 262591 263714 263721 263864 263873 264029 264271 264288 264331 264389 264832
ST CHIM SUBST NAT, 91190 GIF-SUR- YVETTE, FRANCE	254849 255073 256675
ST CHIM SUBST NATURELLES, 91190 GIF-SUR-YVETTE, FRANCE	251227
ST CHIM SUBSTANCES NAT, 91190 GIF- SUR-YVETTE, FRANCE	261734
ST CHIM, LAB CHIM ORG APPL, 67008 STRASBOURG CEDEX, FRANCE	262063
ST RECH SCI CANCER, 94 800 VILLEJUIF, FRANCE	259637 262068
ST RECH SCI CANCER, 94800 VILLEJUIF, FRANCE	253290
ST SUBST NAT, LAB CRISTALLOGRAPH, 91190 GIF-SUR-YVETTE, FRANCE	263716 263718
RECH, F-91710 VERTLE-PELIT, FRANCE	256890
AB CHIM COORDINATION, BP 4142, 31030 TOULOUSE-CEDEX, FRANCE	257235
AB CHIM COORDINATION, 31030 TOULOUSE CEDEX, FRANCE	261141 263340
AB CHIM, BP 4142-31030 TOULOUSE CEDEX, FRANCE	253344
AB SPECTROCHIM INFRAROUGE & RAMAN THIAIS, FRANCE	253131

CNRS

(CONTINUED)

SERVO SPECTROCHIM, 94320 THIAIS, FRANCE	256354
CO RICERCA CHIM, DEPT BIOMED & BIOCHEM RES, S GIOVANNI NATISONE, ITALY	754953
COCA-COLA CO, CORP R & D DEPT, ATLANTA, GA 30301	263719
COLGATE UNIV, DEPT CHEM, HAMILTON, NY 13346	256835
COLL ECON, INST TECHNOL CHEM & FOOD IND, 53345 WROCLAW, POLAND	253481
COLL FRANCE	
LAB CHIM ORG HORMONES, 75231 PARIS CEDEX 05, FRANCE	253557 258874 256521 259523 261145 262656 263908
LAB CHIM ORG, 75231 PARIS CEDEX 05, FRANCE	261441
COLL IDAHO, DEPT CHEM, CALDWELL, ID 83505	25673
COLL WILLIAM & MARY	
DEPT CHEM, WILLIAMSBURG, VA 23185	257241 258913 264515
COLLABORATIVE RES INC, WALTHAM, MA 02154	261776
COLORADO STATE UNIV, DEPT BIOCHEM, FORT COLLINS, CO 80521	254149 254830 255122 251011 261610 251355 260823
DEPT CHEM, FORT COLLINS, CO 80523	
COLUMBIA PRESBYTERIAN MED CTR DEPT RADIOLOGY, NEW YORK, NY 10032	264423
COLUMBIA UNIV, CHEM DEPT, NEW YORK, NY 10027	251406 251384 251813 251697 251356 252752 252959 254003 254295 254967 255924 255941 255611 258805 257096 257300 259937 259994 260845 262919 263151 264285
DEPT CHEM, NEW YORK, NY 10027	
COMMONWEALTH UNIV, DEPT ORG CHEM, 801 00 BRATISLAVA 1, CZECHOSLOVAKIA	252168
DEPT ORG CHEM, 801 00 BRATISLAVA, CZECHOSLOVAKIA	256009
DEPT ORG CHEM, 81 650 BRATISLAVA, CZECHOSLOVAKIA	257342
FAC SCI, DEPT ORG CHEM, 81600 BRATISLAVA, CZECHOSLOVAKIA	260349
CONCORDIA UNIV, DEPT CHEM, MONTREAL PQ H3G 1M8, CANADA	254504 254504
DEPT CHEM, MONTREAL, QUEBEC H3G 1M8, CANADA	254695
SIR GEORGE WILLIAMS CAMPUS, DEPT CHEM, MONTREAL, PQ, CAN	251508
CONSERVATOIRE NATL ARTS & METIERS, LAB CHIM IND, 75141 PARIS CEDEX 03, F	255822
LAB CHIM IND, 75141 PARIS CEDEX 03, F	252255 252400 255884 251350 251350 260135 261441 264533
LAB CHIM IND, 75141 PARIS, FRANCE	
LAB CHIM IND, 75141 PARIS, FRANCE	
75141 PARIS CEDEX 03, FRANCE	
COPERNICUS MED ACAD, DEPT PHARMACODYNAM, PL-30084 CRACOW, POLAND	258811
CORNELL UNIV, DEPT CHEM, ITHACA, NY 14853	251577 251894 252151 252195 253311 253311 253311 255994 256015 261504 262640 263744 264522 264683
DEPT CHEM, S T OLIN CHEM LABS, ITHACA, NY 14853	25118
DEPT CHEM, SPENCER OLIN LAB, ITHACA, NY 14853	25897
DEPT CHEM, SPENCER T OLIN LAB, ITHACA, NY 14853	25138 25447 25603 25683 261727
DEPT CHEM, SPENCER T OLIN RES LABS, ITHACA, NY 14853	25663 25816
MED COLL, DEPT PHARMACOL, NEW YORK, NY 10021	25172
S T OLIN LABS CHEM, ITHACA, NY 14853	25448
CNR, DEPT BIOMED & BIOCHEM RES, 33048 SAN GIOVANNI AL NATISONE, ITALY	25360
DEPT BIOMED & BIOCHEM RES, 48531 SAN GIOVANNI AL NATISONE, ITALY	26390

CREP

PERT, GRP P LAZ, CTR RECH, 04200 SISTERON, FRANCE.	253969
CSIC, CENT NACL QUIM ORG, INST QUIM ORG GEN, MADRID-6, SPAIN.	257184
CENT NACL QUIM ORG, JUAN DE LA CIERVA 3, MADRID, SPAIN.	257181 262507
INST QUIM MED, JUAN DE LA CIERVA 3, MADRID-6, SPAIN.	259545 259546
INST QUIM ORG APLICADA CATALUNA, BARCELONA 17, SPAIN.	261519 261520
INST QUIM ORG APLICADA CATALUNA, BARCELONA-17, SPAIN.	258523
INST QUIM ORG GEN, JUAN DE LA CIERVA 3, MADRID 6, SPAIN.	256696
INST QUIM ORG GEN, JUAN DE LA CIERVA 3, MADRID-6, SPAIN.	254751 257143 257319 264221
INST QUIM ORG GEN, JUAN DE LA CIERVA 3, MADRID-6, SPAIN.	256750
INST QUIM ORG GEN, MADRID-6, SPAIN.	257050 257175
INST QUIM ORG, JUAN DE LA CIERVA 3, MADRID-6, SPAIN.	261249
JUAN DE LA CIERVA 3, INST QUIM ORG GEN, MADRID 6, SPAIN.	251621
PATRONATO JUAN CIERVA, INST QUIM ORG BARCELONA, BARCELONA-17, SPAIN	260376
PATRONATO JUAN DE LA CIERVA, INST OPTICA SEVILLA, SPAIN.	257169
PATRONATO JUAN DE LA CIERVA, INST PLASTICOS & CAUCHO, MADRID-6, SP	255899
PATRONATO JUAN DE LA CIERVA, INST PLATIC & CAUCHO, MADRID 6, SPAIN	258035
PATRONATO JUAN DE LA CIERVA, INST QUIM MED, MADRID-6, SPAIN.	255971
PATRONATO JUAN DE LA CIERVA, INST QUIM ORG, BARCELONA-17, SPAIN.	255970 257170
PATRONATO JUAN DE LA CIERVA, INST QUIM ORG, BARCELONA, SPAIN.	257185
CSIR, NATL CHEM RES LAB SOUTH AFRICA, PRETORIA 0001, SOUTH AFRICA.	253846
NATL CHEM RES LAB, PRETORIA 0001, S AFRICA.	258793 258795 258865 259673
NATL CHEM RES LAB, PRETORIA 0001, SOUTH AFRICA.	256540
NATL CHEM RES LAB, PRETORIA, SOUTH AFRICA.	257594
CSIRO, DIV APPL ORG CHEM, MELBOURNE, VIC 3001, AUSTRALIA.	252186 263876
DIV APPL ORG CHEM, PO BOX 4331, MELBOURNE, AUSTRALIA.	260089
DIV ENTOMOL, CANBERRA CITY 2601, AUSTRALIA.	257777
DIV FOOD RES, FOOD RES LAB, NORTH RYDE, NSW 2113, AUSTRALIA.	259797
DIV FOOD RES, NORTH RYDE, NSW 2113, AUSTRALIA.	260884
DIV PLANT IND, CANBERRA CITY, ACT 2601, AUSTRALIA.	264310 264318
DIV PLANT IND, CANBERRA, AUSTRALIA.	251243
DIV PLANT IND, PO BOX 1600, CANBERRA CITY, ACT 2601, AUSTRALIA.	257547
DIV PROT CHEM, PARKVILLE, VIC 3052, AUSTRALIA.	264912
DIV PROTEIN CHEM, PARKVILLE, VIC 3052, AUSTRALIA.	252817 253341 256662 257534 257534 262156 264358
DIV PROTEIN CHEM, PARKVILLE, VICTORIA 3052, AUSTRALIA.	258997
MOLEC & CELLULAR BIOL UNIT, EPPING, NSW 2121, AUSTRALIA.	265006
CSN CASACIOA, COMITATO NAZ ENERGIA NUCL, ROMA, ITALY.	251335
CTR BIOPHYS MOLEC, 45045 ORLEANS, FRANCE.	265031
CTR CHIM ORG, 7000 BUCHAREST 15, ROMANIA.	259316
CTR ETUD PHARMACEUT CHATENAY- MALABRY, F 92290 CHATENAY-MALABRY, FRANCE.	256177 259233
CTR ETUD PHARMACEUT LAB CHIM ORG, 92290 CHATENAY- MALABRY, FRANCE.	259141
LAB PHARM CHIM, 92290 CHATENAY- MALABRY, FRANCE.	256266
92290 CHATENAY-MALABRY, FRANCE.	261422
CTR ETUD PLANTES MED, 49000 ANGERS, FRANCE.	263765
CTR INVEST & ESTUDIOS AVANZADOS, INST POLITECN NACL, MEXICO CITY, MEXICO.	261149
CTR NATL ADM METEROL LAB CHIM ORG, 141 PARIS CEDEX 03, FRANCE.	263765
CTR ORG CHEM BUCHAREST, P O 2354, 76 300 BUCHAREST 15, ROMANIA.	262686
SPL IND 202 B, BUCHAREST 15, ROMANIA.	263195
SPL IND 202 B, 76 300 BUCHAREST 15, ROMANIA.	263355
7000 BUCHAREST 15, ROMANIA.	251322
76300 BUCHAREST 15, ROMANIA	261400
CTR ORG GHEM, SPL INDEPENDENTEI 202B ROMANIA.	254622
CTR ORGSM, BP 181, BRAZZAVILLE, CONGO.	255337
CTR PHYS CHEM BUCHAREST, DUMBRAVA ROSIA, 23 ROMANIA, BUCHAREST.	253677
CTR PHYS CHEM, STR DUMBRAVA ROSIE 23, ROMANIA.	253465
CTR RECH DELAUNDO, 92500 RUEIL MALMAISON, FRANCE.	258995
CTR RECH MERRELL INTERNATL, 67000 STRASBOURG, FRANCE.	257893 258480

CTR

CTR RECH PIERRE FABRE, 17 AVE JEAN MOULIN, 81106 CASTRES, FRANCE.	251258
CTR RECH ROUSSEL UCLAF, 93230 ROMAINVILLE, FRANCE.	260743
CTR RECH SCI & TECH TUNIS, CARTHAGE, TUNIS, TUNISIA.	252064
CTR RECH SERV SANTE ARMEES, DIV HYG ATOMIQUE, 92140 CLAMART, FRANCE.	263516
CTR RIC RUMIANCHA, BORGARO TORINESE, ITALY.	261186
CTR RIC, MONTEDISON, 28100 NOVARA, ITALY.	257593
CTR UNIV MANS, LAB SYN TOTALE PROD NAT, 72017 LE MANS CEDEX, FRANCE.	253029
CTR UNIV PERPIGNAN:	
CERAP, F-66025 PERPIGNAN, FRANCE.	258749
LAB CHIM HETEROCYC, 60000 PERPIGNAN, FRANCE.	254053
LAB SYN ORG, F 66025 PERPIGNAN CEDEX, FRANCE.	255815
CZECHOSLOVAK ACAD SCI, INST BIOL RES, 142 20 PRAGUE 4, CZECHOSLOVAKIA.	2632
INST CHEM PROC FUND, 165 02 PRAGUE-SUCHBOL, CZECH	253175
INST CHEM PROC FUNDAMENT, PRAGUE 6, CZECHOSLOVAKIA	251156
INST CHEM PROCESS FUND, PRAGUE 6, CZECHOSLOVAKIA.	256826
INST CHEM PROCESS FUND, 165 02 PRAGUE 6, CZECHOSLOVAKIA	256001
INST INORG CHEM, CS-25068 REZ, CZECHOSLOVAKIA.	263158
INST INORG CHEM, PRAGUE-REZ, CZECHOSLOVAKIA.	257331
INST INORG CHEM, 250 68 PRAGUE-REZ, CZECHOSLOVAKIA	253186
INST INORG CHEM, 162 06 PRAGUE 6, CZECHOSLOVAKIA.	257341
INST MACROMOL CHEM, PRAGUE 6, CZECHOSLOVAKIA.	261815
INST MACROMOL CHEM, 16206 PRAGUE 6, CZECHOSLOVAKIA	251565
INST MACROMOL CHEM, 16206 PRAGUE, CZECHOSLOVAKIA.	262277
INST MACROMOLEC CHEM, 16206 PRAGUE 6, CZECHOSLOVAKIA	254950
INST MICROBIOL, PRAGUE, CZECHOSLOVAKIA.	257912
INST ORG CHEM & BIOCHEM, PRAGUE 6, CZECHOSLOVAKIA	251150
.....	251151
.....	251152
.....	251153
.....	251154
.....	259435
.....	259444
.....	259445
.....	261817
.....	261818
.....	261820
.....	263288
.....	263289
.....	263292
INST ORG CHEM & BIOCHEM, PRAGUE, CZECHOSLOVAKIA.	262372
.....	263287
INST ORG CHEM & BIOCHEM, 100 10 PRAGUE 6, CZECH	253191
INST ORG CHEM & BIOCHEM, 166 10 PRAGUE 6, CZECH	253191
INST ORG CHEM & BIOCHEM, 166 10 PRAGUE 6, CZECHOS	253191
.....	253255
.....	256011
INST ORG CHEM, 166 10 PRAGUE 6, CZECHOSLOVAKIA.	252177
.....	252178
.....	252179
.....	252180
.....	254111
.....	254112
.....	254113
.....	254114
.....	254115
.....	254116
.....	254117
.....	254118
.....	254119
.....	254120
.....	257333
.....	257334
.....	257335
.....	257336
.....	257337
.....	257338
.....	257339
.....	257340
.....	257341
.....	257342
.....	257343
.....	257344
.....	257345
.....	257346
.....	257347
.....	257348
.....	257349
.....	257350
.....	257351
.....	257352
.....	257353
.....	257354
.....	257355
.....	257356
.....	257357
.....	257358
.....	257359
.....	257360
.....	257361
.....	257362
.....	257363
.....	257364
.....	257365
.....	257366
.....	257367
.....	257368
.....	257369
.....	257370
.....	257371
.....	257372
.....	257373
.....	257374
.....	257375
.....	257376
.....	257377
.....	257378
.....	257379
.....	257380
.....	257381
.....	257382
.....	257383
.....	257384
.....	257385
.....	257386
.....	257387
.....	257388
.....	257389
.....	257390
.....	257391
.....	257392
.....	257393
.....	257394
.....	257395
.....	257396
.....	257397
.....	257398
.....	257399
.....	257400
.....	257401
.....	257402
.....	257403
.....	257404
.....	257405
.....	257406
.....	257407
.....	257408
.....	257409
.....	257410
.....	257411
.....	257412
.....	257413
.....	257414
.....	257415
.....	257416
.....	257417
.....	257418
.....	257419
.....	257420
.....	257421
.....	257422
.....	257423
.....	257424
.....	257425
.....	257426
.....	257427
.....	257428
.....	257429
.....	257430
.....	257431
.....	257432
.....	257433
.....	257

D I MENDELEEV CHEM TECHNOL INST,
MOSCOW, USSR.

	254317
	254531
	254532
	255685
	255701
	256386
	256587
	256588
	256689
	257898
	258357
	258375
	258539
	258540
	258561
	258640
	258659
	261633
	261634
	261828
	262474
	262702
	262811
	263901
NOVOMOSKOVSK, USSR	255319
D N COLL, DEPT CHEM, MEERUT, INDIA	260053
D N COLLEGE, DEPT CHEM, MEERUT, INDIA	264449
DAIICHI COLL PHARMACEUT SCI, MINAMI-KU, FUKUOKA, JAPAN	258251
MINAMI-KU, FUKUOKA, JAPAN	255110
DAIICHI SEIYAKU CO LTD, RES INST, EDOGAWA-KU, TOKYO 132,	259365
JAPAN	
RES INST, LAB DRUG METAB, TOKYO, JAPAN	261676
RES INST, TOKYO, JAPAN	260395
DAIHIPPON PHARMACEUT CO LTD, DEPT PHARM, RES LABS, OSAKA 564,	254064
JAPAN	263367
RES LAB, OSAKA, JAPAN	251376
RES LABS, OSAKA, JAPAN	253727
DALHOUSIE UNIV, BIOL DEPT, HALIFAX, NS B3H 4J1,	261708
COLL PHARM, HALIFAX, NOVA SCOTIA, CANADA	261037
COLL PHARM, HALIFAX, NS B3H 3J5, CANADA	261030
DEPT CHEM, HALIFAX, NS B3H 4J1, CANADA	256610
	259611
	257562
	257577
	260533
	261701
	262970
	251971
DANISH INST PROT CHEM, DK-2970 HORSHOLM, DENMARK	258898
DARTMOUTH COLL, DEPT CHEM, HANOVER, NH 03755,	256085
	258855
	261810
	262926
DE VEYER-ZIEKENHUIS, DEPT CLIN CHEM, HEERLEN, NETHERLANDS	256772
DELFT UNIV TECHNOL, LAB ANIM CHEM, DELFT 2208, NETHERLANDS	254405
LAB ORG CHEM, DELFT-2208, NETHERLANDS	252834
LAB ORG CHEM, DELFT, NETHERLANDS	254221
	255827
DELHI UNIV, DEPT CHEM, DELHI 110007, INDIA	259382
RAMJAS COLL, DEPT CHEM, DELHI, INDIA	263184
DEPT AGR & FISHERIES SCOTLAND, MARINE LAB, ABERDEEN, SCOTLAND	258327
DEPT APPL CHEM, 92, ACHARYA PRAFULLA CHANDRA RD, CALCUTTA-9, INDIA	260254
DEUTSCHE KREBSFORSCHUNGSZENT, INST TOXIKOL, D-6900 HEIDELBERG, W GERMANY	254531
DEUTSCHES KREBSFORSCH ZENT, INST BIOCHEM, D-69 HEIDELBERG, W GERMANY	262541
INST BIOCHEM, HEIDELBERG, W GERMANY	257065
	260729
	261290
DIAMOND SHAMROCK CORP, T R EVANS RES CTR, PAINESVILLE, OH 44077	255237
DNEPROPETROVSK STATE TECHNOL INST, DNEPROPETROVSK, UKSSR	251309
	261666
DNEPROPETROVSK STATE UNIV, DNEPROPETROVSK, USSR	256544
	261171
	263888
DNHW CANADA, HLTH PROTECTION BRANCH, TUNNEY'S PASTURE, OTTAWA, ONT, CANA	253387
DONETSK POLYTECH INST, DONETSK, USSR	251273
DONETSK STATE UNIV, DONETSK, UKSSR	252594
	253247
	259406
	259478
	259589
	259641
	261045
DOW CHEM CO, DEPT PHARMACEUT CHEM, MIDLAND, MI 48640	262209
HALOGENS RES LAB, MIDLAND, MI 48640	257255
MED CHEM, PHARMACEUT R & D, MIDLAND, MI 48640	261818
ORG CHEM RES & HALOGENS RES, MIDLAND MI 48640	257888
PHARMACEUT R & D MED CHEM, MIDLAND MI 48640	257967
PHARMACEUT R & D, MIDLAND, MI 48640	258606
DOW CHEM USA, AG-PROD RES, WALNUT CREEK, CA 94598	257004

DOW CHEM USA,
AGR PROD DEPT, WALNUT CREEK, CA

94598.	HAGENS RES LAB, MIDLAND, MI 48640	261458
DOW CHEMICAL CO, PHARMACEUT R & D,		259908
INDIANAPOLIS, IN 46268		
DOW CORNING CORP, MIDLAND, MI 48640		263424
		262040
DOW CORNING LTD, R & D DEPT, BARRY,		
GLAMORGAN, WALES		251980
DOW CORNING LTD, LAB RICH, MILANO, ITALY		257472
DR KARL THOMAE GMBH,		256844
ABT BIOCHEM, BIBERACH/RISS, W		258882
GERMANY		256269
ABT BIOCHEM, 7950 BIBERACH RISS, W		259427
GERMANY		
DREXEL UNIV,		
DEPT BIOL SCI, PHILADELPHIA, PA 19104		251689
DEPT BIOLOGICAL SCI, PHILADELPHIA, PA		259210
19104		254280
DEPT CHEM, PHILADELPHIA, PA 19104		254700
		256810
		256844
		258882
		264451
DSIR,		
CHEM DIV, PETONE, NEW ZEALAND		253851
		258057
CHEM DIV, PRIVATE BAG, PETONE, NEW		264919
ZEALAND		260882
		260009
		262628
DUKE UNIV MED CTR, DEPT PHYSIOL &		
PHARMACOL, DURHAM, NC 27706		256985
DUKE UNIV,		
DEPT BOTANY, DURHAM, NC 27706		258191
DEPT CHEM, DURHAM, NC 27706		263472
GROSS CHEM LAB, DURHAM, NC 27706		260519
MED CTR, DEPT PHYSIOL & PHARMACOL,		
DURHAM, NC 27706		262038
P M GROSS CHEM LABS, DURHAM, NC		259070
27706		252674
PAUL M GROSS CHEM LAB, DURHAM, NC		254788
27706		254816
		255115
		255381
		257020
		260701
PAUL M GROSS CHEM LABS, DURHAM, NC		256158
27706		258396
DUQUESNE UNIV,		
DEPT CHEM, PITTSBURGH, PA 15219		257247
DEPT CHEM, PITTSBURGH, PA 15219		264094
DYESTUFFS RES LAB, DEPT CHEM		253754
TECHNOL, BOMBAY 400019, INDIA		259111
ETIPAL,		
CHEM SYN AREA, PALO ALTO, CA 94304		253700
CHEM SYN LABS, PALO ALTO, CA 94304		257013
		261462
DZERZHINSK NITROGEN IND & ORG SYN		
PROD INST,		
DZERZHINSK, USSR		257870
		262790
		262791
DZERZHINSK NITROGEN IND & ORG SYN		
PROD RES INST,		
DZERZHINSK, USSR		255345
		259276
E I DU PONT DE NEMOURS & CO,		
CENT R & D DEPT, WILMINGTON, DE		251161
19898		256188
EXPTL STA, WILMINGTON, DE 19898		256154
E I DUPONT DE NEMOURS & CO INC,		
CENT R & D DEPT, WILMINGTON, DE		263795
19795		259909
EXPTL STA, RES DIV, WILMINGTON, DE		
ORG CHEM DEPT, WILMINGTON, DE		251711
19898		251720
		251721
		251722
E I DUPONT DE NEMOURS & CO INC,		
CENT R & D DEPT, EXPTL STA,		
WILMINGTON, DE		264646
CENT R & D DEPT, EXPTL STN,		
WILMINGTON, DE		253306
CENT R & D DEPT, WILMINGTON, DE		253795
19898		264407
		254473
		254484
		254790
		255440
		257924
		258344
		264530
DEPT ORG CHEM, JACKSON LAB,		
WILMINGTON, DE		261906
DEPT ORG CHEM, WILMINGTON, DE		259428
19898		256742
EXPTL STA, WILMINGTON, DE 19898		262299
R & D DIV, JACKSON LAB, WILMINGTON,		
DE 19898		258396
E I DUPONT NEMOURS & CO INC, JACKSON		
LAB, WILMINGTON, DE 19898		261591
E I MARTINSVYSKI MED PARASITOL &		
TROPIC MED INST,		
MOSCOW, USSR		257206
		258882
		258543
E MBECK,		
PHARMAZEUT CHEM FORSCH LAB, D-6100		
DAARMSTADT W GERMANY		256945
ZENT LAB/IND CHEM, D-6100		
DAARMSTADT, W GERMANY		256400
ZENT LAB, HOCHSCHULSTR 4, 61		
DAARMSTADT, W GERMANY		258604
EAST INDIA PHARMACEUT WORKS LTD, R		
& D, CALCUTTA 700061, INDIA		256969

EAST TEXAS STATE UNIV, DEPT CHEM,
COMMERCE, TX 75428.
EASTERN NEW MEXICO UNIV, DIV NAT SCI,

PORTALENE NM 88130.	253227
EASTMAN KODAK CO.	
RES LABS. ROCHESTER, NY 14650.	251207
	251681
	252946
	253063
	255026
	255032
	256394
	256855
	257975
	260405
	260438
	261227
	261901
	262937
SYN CHEM DIV. ROCHESTER, NY 14650.	252537
	259908
ECOL POLYTECH, LAB SYN ORG, 91128	
PALAISEAU CEDEX, FRANCE.	262518
ECOLE NATL SUPER CHIM MONTPELLIER,	
34075 MONTPELLIER, FRANCE.	259291
ECOLE NATL SUPER CHIM PARIS, LAB RECH	
CHIM ORG, 75005 PARIS, FRANCE.	262627
ECOLE NATL SUPER CHIM, RUE PIERRE-ET-	
MARIE-CURIE, 75005 PARIS, FRANCE.	255528
ECOLE NATL SUPER AGRON, 31076	
TOULOUSE CEDEX, FRANCE.	253559
ECOLE NATL SUPER CHIM MONTPELLIER,	
34075 MONTPELLIER CEDEX, FRANCE.	251489
	251797
	254988
	259555
	264627
	252239
34075 MONTPELLIER, FRANCE.	
ECOLE NATL SUPER CHIM PARIS,	
LAB CHIM COORDINATN, 75005 PARIS,	
FRANCE.	260341
LAB CHIM ORG PHYS, 75231 PARIS,	
FRANCE.	262592
LAB CHRS, 75231 PARIS CEDEX 05,	
FRANCE.	255074
LAB RECH CHIM ORG, PARIS 5, FRANCE	
LAB RECH CHIM ORG, 75231 PARIS,	
FRANCE.	258670
	258735
	264349
	257074
75231 PARIS CEDEX 05, FRANCE.	261438
ECOLE NATL SUPER CHIM RENNES,	
SERV RECH, 35000 RENNES-BEAULIEU,	
FRANCE.	262658
35000 RENNES-BEAULIEU, FRANCE.	253022
ECOLE NATL SUPER CHIM,	
LAB CHIM APPL, 34075 MONTPELLIER	
CEDEX, FRANCE.	256555
LAB CHIM ORG PHYS APPL, 34075	
MONTPELLIER, FRANCE.	261317
LAB CHIM ORG, 34075 MONTPELLIER	
CEDEX, FRANCE.	255832
LAB SPECTROG RMN, 75231 PARIS	
CEDEX 05, FRANCE.	252473
75231 PARIS CEDEX 05, FRANCE.	264353
ECOLE NATL SUPER IND, CHIM, 54042	
NANCY CEDEX, FRANCE.	251573
ECOLE NORM SUPER, FRANCE.	
LAB CHIM, F 75231 PARIS CEDEX 05,	
FRANCE.	255805
	262862
LAB CHIM, 75231 PARIS CEDEX 05,	
FRANCE.	259080
ECOLE NORM SUPER TUNIS, LE BARDO,	
TUNIS, TUNISIA.	262672
ECOLE NORM SUPER,	
LAB CHIM, 75231 PARIS CEDEX 05,	
FRANCE.	253024
	257015
	257016
	257022
	257126
	261024
	261909
ECOLE POLYTECH FEDERALE, DEPT PHYS	
CHEM, CH 1007 LAUSANNE,	
SWITZERLAND.	259972
ECOLE POLYTECH PALAISEAU,	
LAB SYN ORG, 1128 PALAISEAU CEDEX,	
FRANCE.	261212
LAB SYN ORG, 91120 PALAISEAU,	
FRANCE.	251588
ECOLE POLYTECH,	
DEPT CHIM 75230 PARIS CEDEX 05,	
FRANCE.	258819
LAB SYN ORG, 91128 PALAISEAU,	
FRANCE.	260297
75230 PARIS CEDEX 05, FRANCE.	253779
ECOLE SUPER CHIM MULHOUSE, LAB CHIM	
ORG GEN, 68093 MULHOUSE CEDEX,	
FRANCE.	255849
ECOLE SUPER CHIM,	
LAB CHIM ORG GEN, F 68093 MULHOUSE	
CEDEX, FRANCE.	255812
	262021
LAB CHIM ORG GEN, F-68093 MULHOUSE	
CEDEX, FRANCE.	262021
LAB CHIM ORG GEN, 68093 MULHOUSE	
CEDEX, FRANCE.	255297
LAB CHIM ORG GEN, 68093 MULHOUSE,	
CEDEX, FRANCE.	257847
ECOLE SUPER PHYS & CHIM IND,	
LAB RECH ORG, 75231 PARIS CEDEX 05,	
FRANCE.	255858
	258454
EDGEWOOD ARSENAL, ABERDEEN PROVING	
GROUND, MD 21010.	256354
EESS, LAB CHIM ORG STRUCT, BP 906,	
TANANARIVE, MADAGASCAR.	256172
EGYPT PHARMACOCHEM WORKS,	
BUDAPEST, HUNGARY.	257614
M-1105 BUDAPEST, HUNGARY.	252927
	253493
	257484
	253495
ENHIME UNIV.	
FAC AGR, DEPT AGR CHEM, MATSUYAMA	
7300, JAPAN.	263231
FAC ENGR, DEPT CHEM, MATSUYAMA	
7300, JAPAN.	252817
	254013
FAC ENGR, DEPT IND CHEM, BUNKYO-	
CHO, MATSUYAMA 7300, JAPAN.	260628

(CONTINUED)
EHI ME UNIV.
FAC ENGN. DEPT IND CHEM. MATSUYAMA

190, JAPAN.	2517
	2517
	2517
	2517
	2530
	2556
	2594
FAC SCI, DEPT CHEM, MATSUYAMA 790, JAPAN.	2545
	2545
	2581
	2637
	2637
FAC SCI, DEPT CHEM, MATSUYAMA-SHI 790, JAPAN.	2608
EINDHOVEN UNIV TECHNOL, DEPT ORG CHEM, EINDHOVEN, NETHERLANDS.	2528
	2528
	2528
	2552
	2552
	256
	2564
	263
EISAI CO LTD, RES LABS, BUNKYO-KU, TOKYO 112, JAPAN.	25402
	2597
RES LABS, TOKYO 112, JAPAN.	2537
ELI LILLY & CO, LILLY RES LABS, GREENFIELD, IN 46140.	2533
LILLY RES LABS, INDIANAPOLIS, IN 46206.	25213
	25268
	25342
	25347
	25408
	25424
	25482
	2559
	2559
	25609
	25698
	25755
	25841
	25978
	26044
	26045
	26045
	26092
	26172
	26203
	26220
	26241
	26479
EMORY UNIV, DEPT CHEM, ATLANTA, GA 30322.	25390
ENDO LABS INC, DEPT MED CHEM, GARDEN CITY, NY 11530.	25679
LAB CHIM, 75231 PARIS CEDEX 05, FRANCE.	25549
	25584
ENSCP, ERA 390, LAB RECH CHIM ORG, 75005 PARIS, FRANCE.	26130
LAB PHYSICOCHIM SOLUTN, F 75231 PARIS CEDEX 05, FRANCE.	26473
LAB PHYSICOCHIM SOLUTN, 75231 PARIS CEDEX 05, FRANCE.	25329
LAB RECH CHIM ORG, PARIS, FRANCE.	25381
LAB RECH CHIM ORG, 75231 PARIS CEDEX 05, FRANCE.	25722
ENSIC, LAB CHIM PHYS MACROMOL, F 54000 NANCY, FRANCE.	25585
EOTVOS L UNIV, DEPT SOLID STATE PHYS, BUDAPEST, HUNGARY.	26145
EREVAN STATE UNIV, EREVAN, ARSSR.	25258
	25853
ERNST MORITZ ARNDT UNIV GREIFSWALD, SEKT CHEM, 22 GREIFSWALD, E GERMANY.	26158
ERNST MORITZ ARNDT UNIV, SEKT CHEM, DDR 22 GREIFSWALD, E GERMANY.	25332
WISSENSCH BEREICH ORG CHEM, GREIFSWALD, E GERMA	25517
WISSENSCH ORG CHEM, GREIFSWALD, E GERMANY.	2597
ERNST-MORITZ-ARNDT UNIV, SEKT CHEM, DDR-22 GREIFSWALD, E GERMANY.	25689
WISSENSCH ORG CHEM, GREIFSWALD, E GERMANY.	26119
ESCL, LAB CHIM ORG II, 69621 VILLEURBANNE, FRANCE.	25143
	25627
LAB CHIM ORG, 69621 VILLEURBANNE, FRANCE.	26202
ESCOLA PAULISTA MED, DEPT BIOPHYS & PHYSIOL, 04023 SAO PAULO, SP, BRAZIL.	25213
ESCUELA UNIV INGN TEC IND, CATEDRA QUIM ANAL, GRAN CANARIA, SPAIN.	25596
ESPCI, LAB RECH ORG, RUE VAQUELIN, 75231 PARIS CEDEX 05, FRANCE.	25784
ETH HONGERBERG, INST MOLEK BIOL & BIOPHYS, 8093 ZURICH, SWITZERLAND.	25741
ETH ZURICH, INST MOLEK & BIOPHYS, CH-8093 ZURICH, SWITZERLAND.	25808
INST MOLEK BIOL & BIOPHYS, CH-8093 ZURICH, SWITZERLAND.	25193
	25195
	25195
	25808
	25810
INST MOLEKULARBIOL & BIOPHYS, CH- 8093 ZURICH, SWITZERLAND.	25244
LAB ORG CHEM EIDG, CH-8092 ZURICH, SWITZERLAND.	26022
LAB ORG CHEM, CH 8092 ZURICH, SWITZERLAND.	25476
	25426
	25426
LAB ORG CHEM, CH-8006 ZURICH, SWITZERLAND.	26020
	26020
LAB ORG CHEM, CH-8092 ZURICH, SWITZER.	25244

(CONTINUED)

AB ORG CHEM, CH-8092 ZURICH, SWITZERLAND.	254333
254959	
254709	
257111	
257702	
260209	
264140	
AB ORG CHEM, 8092 ZURICH, SWITZERLAND.	252447
253450	
ORG CHEM LAB, CH 8006 ZURICH, SWITZERLAND.	254247
ORG CHEM LAB, CH 8092 ZURICH, SWITZERLAND.	254246
ORG CHEM LAB, CH-8006 ZURICH, SWITZERLAND.	251954
251957	
251881	
264135	
ORG CHEM LAB, CH-8092 ZURICH, SWITZERLAND.	257408
258073	
251934	
251038	
251939	
PHARMACEUT INST, ZURICH, SWITZERLAND.	257628
TECH CHEM LAB, CH-8000 ZURICH, SWITZERLAND.	257427
TECH CHEM LAB, ZURICH, SWITZERLAND.	254259
254260	
256147	
CH, INST MOLEK BIOL & BIOPHYS, CH-8093 ZURICH, SWITZERLAND.	254970
NING CHRISTIAN COLL.	253792
DEPT CHEM, ALLAHABAD-211003, INDIA.	254438
DEPT CHEM, ALLAHABAD, INDIA.	
(ETER UNIV, EXETER EX4 4QD, ENGLAND.	255572
UDON RES & ENGN CO, CORP RES LABS, LINDEN, NJ 07036.	261294
E DEKORINSKI CHEM TECHNOL INST, DNEPROPETROVSK, UKSSR.	251548
253477	
255694	
258365	
260038	
251897	
DNEPROPETROVSK, USSR.	
HOFFMANN LA ROCHE & CO AG, BASEL, SWITZERLAND.	264145
CH-4000 BASEL, SWITZERLAND.	260219
FORSCH ABT, BASEL, SWITZERLAND.	260222
HOFFMANN LA ROCHE & CO LTD, DEPT VITAMIN & NUTR RES, BASEL, SWITZERLAND.	255856
HOFFMANN LA ROCHE & CO AG, FORSCH ABT, CH-4000 BASEL, SWITZERLAND.	257402
PHARMACEUT FORSCH ABT, BASEL, SWITZERLAND.	253434
PHARMACEUT FORSCH ABT, CH-4000 BASEL, SWITZ.	257411
PHARMACEUT FORSCH ABT, CH-4002 BASEL, SWITZ.	257406
257421	
PHARMACEUT FORSCH, BASEL, SWITZERLAND.	258099
ZENT FORSCH, CH-4002 BASEL, SWITZERLAND.	251528
4002 BASEL, SWITZERLAND.	251928
HOFFMANN-LA ROCHE & CO LTD, BOK, PHARMACEUT RES DEPT, BASEL, SWITZERLAND.	251955
DEPT BIOL PHARMACEUT RES, 4002 BASEL, SWITZ.	258084
PHARMACEUT RES DEPT, BASEL, SWITZERLAND.	252431
PHARMACEUT RES DEPT, BASEL, SWITZERLAND.	260177
HOFFMANN-LA ROCHE & CO, AG, CENT RES UNITS, CH-4002 BASEL, SWITZERLAND.	260226
AG, PHARMACEUT FORSCH ABT, BASEL, SWITZERLAND.	254258
AC UNIV NAMUR.	263072
DEPT CHEM, B-5000 NAMUR, BELGIUM.	263073
DEPT CHIM, 61, RUE DE BRUXELLES, B-5000 NAMUR, BELGIUM.	256461
AC UNIV NOTRE DAME DE LA PAIX, DEPT CHIM, B-5000 NAMUR, BELGIUM.	264830
AVR EASTERN STATE UNIV, VLADIVOSTOK, USSR.	251890
254515	
258544	
262473	
AVR EASTERN STATE UNIV, VLADIVOSTOK, USSR.	254351
ARMITALIA RES LABS, 20146 MILANO, ITALY.	262019
ARMITALIA RIC CHIM, 20146 MILANO, ITALY.	259258
ARMITALIA, RIC CHIM, LAB MILANO, I-20146 MILANO, ITALY.	259737
256026	
264028	
252506	
254491	
256341	
258949	
259935	
VA E BEZZI 24, 20146 MILAN, ITALY.	
DIV CHEM & PHYSICS, WASHINGTON, DC 20540.	254887
DIV DRUG CHEM, WASHINGTON, DC 20204.	263421
850 THIRD AVE, BROOKLYN, NY 11232.	260176
ON CURIE.	
INST RADIIUM, SECT BIOL, LAB SYN ORG, 91405 ORSAY, FRANCE.	259149
259180	
INST RADIIUM, SERV CHIM, F 75231 PARIS CEDEX 05, FRANCE.	255809
INST RADIIUM, SERV CHIM, 75231 PARIS CEDEX 05, FRANCE.	252880
257670	
257755	
263957	
264188	
264350	

FEDER

FEDERAL SCH TECHNOL, DEPT PHYS CHEM, CH-1007 LAUSANNE, SWITZERLAND.	251264
FEDERATION LABS ORGANOMETAL SUD, RCP NO 384, FRANCE.	260360
FEDOWSKI UNIV, FAC SCI, ORG CHEM LAB, MASHHAD, IRAN.	252539
252539	
261252	
261601	
263331	
FERRIS STATE COLL, SCH PHARM, BIG RAPIDS, MI 49307.	264894
FIVEMICH SA, DIV RECH, CH-1211 GENEVE 8, SWITZERLAND.	252425
252446	
LAB RECH, CH-1211 GENEVE 8, SWITZERLAND.	264124
RES DEPT, 1211 GENEVE 8, SWITZERLAND.	251944
251958	
RES LAB, 1211 GENEVE 8, SWITZERLAND.	256446
258115	
260225	
RES LABS, CH-1211 GENEVE 8, SWITZERLAND.	262717
RES LABS, 1211 GENEVE 8, SWITZERLAND.	259200
260201	
260204	
264054	
FISHERIES & ENVIRONM CANADA, VANCOUVER, BC V6T 1X2, CANADA.	261942
FISK UNIV, DEPT CHEM, NASHVILLE, TN 37203.	254858
FISONS LTD, DEPT MED CHEM, LOUGHBOROUGH, LEICESTERSHIRE LC11 0CY, ENGLAN.	252221
PHARMACEUT DIV, R & D LABS, LOUGHBOROUGH, LEICES, ENGLAND.	255996
258716	
FLINDERS UNIV S AUSTRALIA, SCH PHYS SCI, BEDFORD PARK, SA 5042 AUSTRALIA.	253569
253570	
258188	
255347	
255360	
254821	
FLORIDA STATE UNIV, DEPT CHEM, TALLAHASSEE, FL 32306.	253211
256368	
256409	
256414	
258394	
258428	
258512	
258513	
258938	
259892	
259893	
259920	
259932	
260914	
260953	
FLORIDA TECHNOL UNIV, DEPT CHEM, ORLANDO, FL 32816.	261954
264328	
FMC CORP, AGR CHEM DIV, MIDDLEPORT, NY 14105.	259102
AGR CHEM DIV, R & D DEPT, MIDDLEPORT, NY 14105.	264002
FOM, INST ATOM & MOLECUL PHYSICA, AMSTERDAM, NETHERLANDS.	261692
FOOD RES INST, AGR CANADA, OTTAWA K1A 0C6, ONTARIO, CANADA.	252242
FORD MOTOR CO, RES STAFF, DEARBORN, MI 48121.	259930
264523	
RES STAFF, POLYMER SCI DEPT, DEARBORN, MI 48121.	252332
FRIEDMAN UNIV, DEPT CHEM, BRONX, NY 10458.	251715
251788	
254307	
254460	
255434	
267901	
264775	
264376	
FOX CHASE CANCER CTR, INST CANCER RES, PHILADELPHIA, PA 19111.	252135
FRANKLIN & MARSHALL COLL, DEPT CHEM, LANCASTER, PA 17604.	258648
FRED HUTCHINSON CANCER RES CTR, SEATTLE, WA 98104.	253287
FREE UNIV BERLIN, DEPT INTERN MED, 1000 BERLIN 45, W GERMANY.	254365
INST NEUROPSYCHOPHARMACOL, D 1000 BERLIN 19, W GERMANY.	255499
FREE UNIV BERLIN, BIOL CHEM ABT, PHARMACEUT INST, BERLIN, W GERMANY.	264420
INST ANORG CHEM, D 1000 BERLIN 33, W GERMANY.	254372
INST ANORG CHEM, D-1000 BERLIN 33, W GERMANY.	260732
INST ORG CHEM, D-1 BERLIN 33, W GERMANY.	253821
INST ORG CHEM, D-1000 BERLIN 33, W GERMANY.	252374
256115	
256667	
260731	
261877	
INST ORG CHEM, 1 BERLIN 33, W GERMANY.	253466
259770	
INST ORG CHEM, 1000 BERLIN 33, W GERMANY.	260263
INST PHARM, BERLIN 33, W GERMANY.	252355
INST PHARM, BERLIN, W GERMANY.	257698
251183	
264959	
INST PHARM, D-1000 BERLIN 33, W GERMANY.	251342
260661	

FREIE

(CONTINUED)

FREE UNIV BERLIN, INST PHARM, D-1000 BERLIN 33, W GERMANY.	261161
263981	
255445	
257388	
257190	
257191	
257353	
259744	
259745	
257086	
261152	
INST PHARM, 1000 BERLIN 33, W GERMANY.	255451
257028	
259426	
INST PHARM, 1000 BERLIN, W GERMANY.	253049
262050	
INST PHARMACIE, D-1000 BERLIN 33, W GERMANY.	262820
PHARMACEUT INST, 1000 BERLIN 33, W GERMANY.	259753
1000 BERLIN 33, W GERMANY.	263093
FREE UNIV, INST PHARMACOG & PHYTOCHEM, D 1000 BERLIN 33, W GERMANY.	253271
FRIEDRICH SCHILLER UNIV JENA, SEKT CHEM 69 JENA, E GERMANY.	262302
SEKT CHEM, DDR-69 JENA, E GERMANY.	258750
258750	
263239	
263566	
263508	
263509	
FRIEDRICH SCHILLER UNIV, SEKT CHEM, DDR-69 JENA, E GERMANY.	256922
SEKT CHEM, JENA, E GERMANY.	251647
253203	
253203	
FUJISAWA PHARMACEUT CO LTD, RES LABS, OSAKA, JAPAN.	253156
RES LABS, YODOGAWA-KU, OSAKA 532, JAPAN.	252045
258200	
FUKUI UNIV, FAC ENGN, DEPT FIBER & DYESTUFF CHEM, FUKUI 910, JAPAN.	264407
FAC ENGN, DEPT FIBER & DYESTUFF CHEM, FUKUI-SHI 910, JAPAN.	264173
FUKUOKA UNIV, FAC PHARMACEUT SCI, FUKUOKA 814, JAPAN.	251978
FAC PHARMACEUT SCI, FUKUOKA, JAPAN.	253212
253741	
G D SEARLE & CO LTD, HIGH WYCOMBE, BUCKINGHAMSHIRE HP12 4HL, ENGLAND.	252034
LANE END RD, HIGH WYCOMBE HP12 4HL, BUCKS, ENGLAND.	258975
G D SEARLE & CO, DEPT CHEM RES, CHICAGO, IL 60680.	263982
DEPT CHEM RES, PO BOX 5110, CHICAGO, IL 60680.	257070
SEARLE LABS, CHICAGO, IL 60680.	251965
SEARLE LABS, DEPT CHEM RES, CHICAGO, IL 60680.	252128
254162	
G ZARDABA TEACHER'S INST, KIRKOWAD, ALGERIA.	261630
262804	
GAKUSHUIN UNIV, FAC SCI, DEPT CHEM, TOSHIMU-KU, TOKYO 171, JAPAN.	256808
FAC SCI, MEIJIRO, TOSHIMA-KU, TOKYO 171, JAPAN.	251745
GAUATI UNIV, DEPT CHEM, JALUKBAR, GAUATI, INDIA.	262479
GDANSK MED ACAD, DRUG ANAL & TECHNOL INST, DEPT ORG CHEM, GDANSK, POLAND.	254669
254671	
254673	
254667	
DRUG ANAL & TECHNOL INST, GDANSK, POLAND.	252383
DRUG TECHNOL & ANAL INST, DEPT ORG CHEM, GDANSK, POLAND.	258331
DRUG TECHNOL & ANAL INST, GDANSK, POLAND.	258134
260151	
260152	
DRUG TECHNOL & ANAL INST, ORG CHEM DEPT, GDANSK, POLAND.	252379
252385	
GEDEON RICHTER AG, CHEM WORKS, PRINCIPAL RES DIV, BUDAPEST, HUNGARY.	263593
GEDEON RICHTER LTD, DEPT PHARMACOL, H-1475 BUDAPEST, HUNGARY.	252597
252598	
GENERAL ELECTRIC CO, CORP R & D CTR, SCHENECTADY, NY 12301.	264914
CORP R & D CTR, SCHENECTADY, NY 12301.	264526
GENERAL ELECTRIC CORP R & D, SCHENECTADY, NY 12301.	264266
GENERAL ELECTRIC R & D CTR, SCHENECTADY, NY 12301.	264511
264512	
264513	
GEORGIA COLL, DEPT CHEM, MILLEDGEVILLE, GA 31061.	264532
264841	
GEORGIA INST TECHNOL, SCH CHEM, ATLANTA, GA 30332.	251166
251739	
251843	
252676	
253299	
257477	
256784	
257117	
257287	
257308	
257960	
258417	
258506	

GEORG

(CONTINUED)

GEORGIA INST TECHNOL, SCH CHEM, ATLANTA, GA 30332.	258934
262113	
261980	
262549	
263814	
265019	
GEORGIA STATE UNIV, DEPT CHEM, ATLANTA, GA 30303.	256445
256776	
262414	
262650	
GERMAN CANCER RES CTR, HEIDELBERG, D-6900 HEIDELBERG, W GERMANY.	256432
GERMAN CANCER RES CTR, 6900 HEIDELBERG, W GERMANY.	261412
261413	
GERMANTOWN LABS INC, PHILADELPHIA, PA 19144.	262207
GESAMTHOCHSCH PADERBORN, FACHBEREICH 13, D-4790 PADERBORN, W GERMANY.	252690
LEHRGEBIET ORG CHEM, D-4790 PADERBORN, W GERMANY.	254928
GESAMTHOCHSCH WUPPERTAL, FACHBEREICH 9, ANORG CHEM, 5600 WUPPERTAL, W GERMANY.	255088
GESAMTHOCHSCH DUISBURG, FACHBEREICH 6/CHEM, 41 DUISBURG, W GERMANY.	251088
GESAMTHOCHSCH DUISBURG, FACHBEREICH 6/CHEM, 41 DUISBURG, W GERMANY.	257491
253171	
FACHBEREICH NATURWISSENSCH 2, PADERBORN, W GERMANY.	260977
FACHBEREICH 13/II, D-4790 PADERBORN, W GERMANY.	254379
GESELL BIOTECHNOL FORSCH MIH, D-3300 BRAUNSCHWEIG-STOCKHEIM, W GERMANY.	258574
258578	
GESELL BIOTECHNOL FORSCH MIH, BRAUNSCHWEIG-STOCKHEIM, W GERMANY.	264469
GESELL BIOTECHNOL FORSCH, D-3300 BRAUNSCHWEIG, W GERMANY.	256421
260313	
GESELL MOLEK BIOL FORSCH MIH, D-3300 BRAUNSCHWEIG-STOCKHEIM, W GERMANY.	252793
255217	
D-3300 BRAUNSCHWEIG, W GERMANY.	251341
251810	
GESELL STRAHLEN & UMWELTFORSCH MIH, MUNCHEN, W GERMANY.	255227
8051 ATTACHING, W GERMANY.	264011
GETTYSBURG COLL, DEPT CHEM, GETTYSBURG, PA 17325.	256075
GIFU COLL, PHARM, Gifu 502, JAPAN.	251284
251608	
HIGASHI S CHEMIE, MITAHORA, GIFU, JAPAN.	262134
251923	
259353	
252713	
254021	
256486	
256505	
256886	
263140	
263152	
263153	
264587	
GIFU UNIV, DEPT AGR CHEM, GIFU 504, JAPAN.	255098
256536	
DEPT AGR CHEM, KAKAMIGAHARA, GIFU 504, JAPAN.	256528
258179	
FAC AGR, KAKAMIGAHARA, GIFU, JAPAN.	260799
FAC ENGN, DEPT CHEM, GIFU 504, JAPAN.	254293
257251	
FAC ENGN, DEPT IND CHEM, KAKAMIGAHARA 504, JAPAN.	259169
255870	
GIVAUDAN FORSCH GESELL AG, CH-8600 DUBENDORF-ZURICH, SWITZERLAND.	255905
GIVAUDAN RES CO LTD, CH 8600 DUBENDORF, SWITZERLAND.	251485
8600 DUBENDORF, SWITZERLAND.	253990
GLASGOW UNIV, CHEM DEPT, GLASGOW G12 8QQ, SCOTLAND.	262875
DEPT CHEM, GLASGOW G12 8QQ, SCOTLAND.	253999
DEPT CHEM, GLASGOW G12 8QQ, SCOTLAND.	260501
GLAXO RES LTD, DEPT BIOCHEM, STOKES PAGES, BUCKINGHAMSHIRE, ENGLAND.	260159
261716	
GOETHE AG, CHEM FORSCH & ENTWICKLUNG, FREIBURG, W GERMANY.	256834
FORSCH INST, ABT BIOCHEM, 7800 FREIBURG/BR, W GERMANY.	263924
263925	
FORSCH INST, BIOCHEM ABT, FREIBURG, W GERMANY.	264189
FORSCH INST, D-7800 FREIBURG, W GERMANY.	261191
FORSCH INST, 7800 FREIBURG/BR, W GERMANY.	263923
GOECKE FORSCH INST, POSTFACH 568, D-7800 FREIBURG, W GERMANY.	264936
GORAKHPUR UNIV, DEPT CHEM, GORAKHPUR 273001, INDIA.	256300
DEPT CHEM, GORAKHPUR, INDIA.	260183
264447	
GORKY POLYTECH INST, 24 MININ ST, GORKY, USSR.	250272
GORKY STATE UNIV, DEPT CHEM, GORKY, USSR.	257290
260251	
GOVT COLL, DEPT CHEM, DIWANA, INDIA.	257378
GOVT IND RES INST NAGAYA, HIRATE-MACHI, KITA-KU, NAGAYA 462, JAPAN.	259163
262392	
251625	

GOVT

(CONTINUED)	
GOVT IND RES INST NAGOYA, NAGOYA 462, JAPAN	251626
GOVT IND RES INST OSAKA, MIDORIGAKA, IKEDA, OSAKA 563, JAPAN	253095
	253096
GOVT IND RES INST TOKUOKU, HARANOMACHI, SENDAI 983, JAPAN	255257
GOVT IND RES INST, NAGOYA 462, JAPAN	261745
NAGOYA, KITA-KU, NAGOYA 462, JAPAN	258034
SENDAI 983, JAPAN	260759
GOVT SCI COLL, DEPT CHEM, REWA MP, INDIA	253062
DEPT CHEM, SATNA, INDIA	258031
GREEK ATOMIC ENERGY COMM, DEPT CHEM, ATHENS, GREECE	253942
GRELAN PHARMACEUT CO LTD, RES LABS, TOKYO, JAPAN	252613
	254577
GRIFITH UNIV, SCH SCI, NATHAN, QLD 4111, AUSTRALIA	257545
	260880
SCH SCI, NATHAN, QUEENSLAND, AUSTRALIA	265018
GRINNELL COLL, DEPT CHEM, GRINNELL, IA 50112	258920
GROVE CITY COLL, DEPT CHEM, GROVE CITY, PA 16127	257760
	260426
GRP LABAZ, CTR RECH, 38030 GRENOBLE, FRANCE	263527
GRP LEPEIT SPA, LAB RIC, 20158 MILANO, ITALY	259264
RES LABS, MILANO, ITALY	255031
	257945
RES LABS, 20158 MILANO, ITALY	264881
VIA DURANDO, 38 MILAN, ITALY	259173
GRP LEPEIT, LAB RICERCH, MILANO, ITALY	263014
GRUPPO LEPEIT SPA, LAB RIC, MILANO, ITALY	252050
RES LABS, I-20158 MILANO, ITALY	260545
RES LABS, MILAN, ITALY	261061
GUJARAT COLL, NR SCI INST, DEPT CHEM, AHMEDABAD 380005, INDIA	264433
GUJARAT UNIV, UNIV SCH SCI, CHEM DEPT, AHMEDABAD 9, INDIA	252022
GUMMA UNIV, COLL TECHNOL, TENJINCHO, KIRYU 376, JAPAN	264401
GUMMA UNIV, DEPT CHEM, GUNMA 376, JAPAN	257211
	257223
	257234
	262703
	264653
FAC ENGN, DEPT APPL CHEM, GUNMA 376, JAPAN	253401
FAC ENGN, DEPT SYN CHEM, GUNMA 476, JAPAN	253411
FAC ENGN, KIRYU, GUNMA 376, JAPAN	259345
FAC ENGN, TENJINCHO KIRYU, GUNMA, JAPAN	260700
FAC TECHNOL, DEPT CHEM, GUNMA 376, JAPAN	261847
FAC TECHNOL, DEPT CHEM, KIRYU, GUNMA, JAPAN	251119
GUJARAT UNIV, DEPT CHEM, AMRITSAR 143005, INDIA	257567
	264584
	264595
DEPT CHEM, AMRITSAR-143 005, INDIA	253542
DEPT CHEM, AMRITSAR-143005, INDIA	254210
	264818
DEPT CHEM, AMRITSAR, INDIA	252005
	255772
	257633
	262312
	262313
GUJARAT UNIV, DEPT CHEM, AMRITSAR, INDIA	251993
	252770
	252780
H B TECHNOL INST INDIA, DEPT CHEM, KANPUR 2, INDIA	264829
H LUNDBECK & CO A/S, DEPT SYN CHEM, DK-2500 COPENHAGEN, DENMARK	261435
H ROBERTS & C, LAB RIC L MANETTI, 50134 FIRENZE, ITALY	263972
HAMPDEN-SYDNEY COLL, DEPT CHEM, HAMPDEN-SYDNEY, VA 23943	252866
HARCOURT BUTLER TECHNOL INST, DEPT CHEM, KANPUR 208002, INDIA	257666
	261075
	261170
	263298
DEPT CHEM, KANPUR, INDIA	257436
HARVARD MED SCH, DEPT BIOL CHEM, BOSTON, MA 02114	256530
DEPT BIOL CHEM, LAB CARBOHYDRATE RES, BOSTON, MA 02114	256531
	256532
	256533
	256541
DEPT PHARMACOL, BOSTON, MA 02115	262145
SIDNEY FARBER CANC INST, BOSTON, MA 02115	260414
SIDNEY FARBER CANCER INST, BOSTON, MA 02115	252130
	260451
	263406
HARVARD UNIV, CONVERSE MEM LAB, CAMBRIDGE, MA 02138	251604
DEPT CHEM, CAMBRIDGE, MA 02138	251199
	251200
	251203
	251397
	251699
	252751
	253271
	253622
	253862
	253863
	253874
	254480
	255582
	255912

HARVA

(CONTINUED)	
HARVARD UNIV, DEPT CHEM, CAMBRIDGE, MA 02138	256050
	256054
	256735
	257133
	258430
	258855
	260136
	260844
	261245
	261429
	261500
	261969
	261997
	263747
	263849
	264370
	264380
	264691
	264846
	264853
	264854
JAMES BRYANT CONANT LABS, CAMBRIDGE, MA 02138	252067
MALLINCKRODT & CONVERSE CHEM LABS, CAMBRIDGE, MA 02138	262279
MALLINCKRODT CHEM LABS, CAMBRIDGE, MA 02138	253396
HARVEY MUDD COLL, DEPT CHEM, CLAREMONT, CA 91711	258449
HATFIELD POLYTECH, DEPT CHEM SCI, HATFIELD, HERTFORDSHIRE, ENGLAND	255598
SCH NAT SCI, HATFIELD, HERTFORDSHIRE, ENGLAND	262839
	264633
	264635
SCH NAT SCI, HATFIELD, HERTFORDSHIRE, ENGLAND	257000
SCH NAT SCI, HATFIELD, HERTS AL10 9AB, ENGLAND	251794
SCH NAT SCI, HATFIELD SG13 8LD, ENGLAND	260905
HAWKESBURY AGR COLL, DEPT CHEM, RICHMOND, NSW 2753, AUSTRALIA	256379
HEBREW UNIV JERUSALEM, DEPT ORG CHEM, JERUSALEM, ISRAEL	263911
HEBREW UNIV JERUSALEM, CASALI INST APPL CHEM, JERUSALEM 91000, ISRAEL	253490
CASALI INST APPL CHEM, JERUSALEM, ISRAEL	256906
DEPT NAT PROD, JERUSALEM, ISRAEL	264057
DEPT ORG CHEM, JERUSALEM 91000, ISRAEL	257491
DEPT ORG CHEM, JERUSALEM, ISRAEL	251221
	252678
	253588
	253708
	253714
	253837
	253838
	254232
	254237
	254362
	254472
	256270
	256622
	256730
	258052
	258204
	258723
	260009
	260280
	260481
	261001
	261220
	262524
	262859
	262864
	263355
	263628
	263732
DEPT ORG CHEM, NAT PROD LAB, JERUSALEM, ISRAEL	260714
FAC AGR, REHOVOT, ISRAEL	256326
HADASSAH MED SCH, JERUSALEM 1172, ISRAEL	262354
HADASSAH MED SCH, JERUSALEM, ISRAEL	260491
	261246
	261693
	262042
INST CHEM, JERUSALEM, ISRAEL	264193
SCH PHARM, DEPT NAT PROD, JERUSALEM, ISRAEL	256417
SCH PHARM, DEPT PHARMACEUT CHEM, JERUSALEM, ISRAEL	256418
	256472
	257111
SCH PHARM, DEPT PHARMACOG, JERUSALEM, ISRAEL	260958
SCH PHARM, JERUSALEM, ISRAEL	258653
	259284
	259538
	263045
	264099
	264372
HEBREW UNIV, DEPT ORG CHEM, JERUSALEM, ISRAEL	260689
HEBREW UNIV TECHNOL, DEPT CHEM, OTANIEMI, SF-02150 ESPOO 15, FINLAND	259944
DEPT CHEM, SF-02150 ESPOO 15, FINLAND	263030
DEPT CHEM, SF-02150 ESPOO, FINLAND	257447
	257687
DEPT CHEM, SF-02150 OTANIEMI, FINLAND	263110
DEPT CHEM, 02150 ESPOO 15, FINLAND	257756
DEPT CHEM, 02150 OTANIEMI, FINLAND	259184
	261814
	262271
	263944
HERIOT-WATT UNIV, DEPT CHEM, CURRIE, EDINBURGH EH14 4AS, SCOTLAND	259997
DEPT CHEM, EDINBURGH EH1 4AA, SCOTLAND	253448
DEPT CHEM, EDINBURGH EH14 4AS, SCOTLAND	259990
	264204
	264205

HEXCE

(CONTINUED)	
HEXCEL CORP, REZOLIN DIV, RES LABS, CHATSWORTH, CA 91311	256091
HEYDEN GMBH, CHEM FAB, 8400 REGENSBURG, W GERMANY	263978
HIROSHI NIPPON GAKUEN UNIV, DEPT GEN EDUC, ONBETSU 088-01, JAPAN	258011
FAC PHARMACEUT SCI, HOKKAIDO 061 02, JAPAN	254044
FAC PHARMACEUT SCI, HOKKAIDO 061-02, JAPAN	261259
	263262
	263272
HIMACHAL PRADESH UNIV, DEPT CHEM, SIMLA 171001, INDIA	259598
DEPT CHEM, SIMLA 171005, INDIA	263200
HIROSAKI UNIV, FAC GEN EDUC, HIROSAKI, JAPAN	263884
HIROSHIMA INST TECHNOL, ITSUKAICHI-CHO, HIROSHIMA 738, JAPAN	261545
HIROSHIMA PREFECTURAL INST PUBL HLTH, HIROSHIMA-SHI, JAPAN	259378
HIROSHIMA UNIV, FAC ENGN, DEPT APPL CHEM, HIROSHIMA 730, JAPAN	262393
FAC ENGN, DEPT APPL CHEM, HIROSHIMA-SHI 730, JAPAN	252480
FAC ENGN, SENDA-MACHI, HIROSHIMA 730, JAPAN	263021
FAC INTEGRATED ARTS & SCI, HIROSHIMA 730, JAPAN	251779
FAC SCI, DEPT CHEM, HIGASHI, HIROSHIMA 730, JAPAN	255328
FAC SCI, DEPT CHEM, HIGASHISENDA, HIROSHIMA 730, JAPAN	255614
	255620
	263138
FAC SCI, DEPT CHEM, HIROSHIMA 730, JAPAN	253984
	254654
	255553
	257124
	258020
	259192
	259383
	259386
	259417
	260608
	260611
	260755
	262543
	263149
	263160
	263386
	264226
	264822
FAC SCI, DEPT CHEM, HIROSHIMA, 730 JAPAN	256214
FAC SCI, HIROSHIMA 730, JAPAN	254665
SCH MED, INST PHARMACEUT SCI, HIROSHIMA 734, JAPAN	257135
SCH MED, INST PHARMACEUT SCI, HIROSHIMA-SHI 734, JAPAN	255002
	264619
SCH MED, INST PHARMACEUT SCI, HIROSHIMA, JAPAN	253731
	255045
	262403
HLTH & WELF CANADA, HLTH PROTECTION BR, OTTAWA, ONTARIO K1A 0L2, CANADA	259694
HLTH PROTECTION BRANCH, OTTAWA, ONTARIO, CANADA	261038
HLTH PROTECTN BRANCH, OTTAWA, ONTARIO, K1A 0L2 CANAD	257788
HOECHST AG, ANAL LAB, 6230 FRANKFURT/MAIN 80, W GERMANY	259100
D 6230 FRANKFURT/MAIN 80, W GERMANY	264774
D 6230 FRANKFURT/MAIN 80, W GERMANY	251444
	253574
	253801
	254865
D-6230 FRANKFURT/MAIN 80, W GERMANY	255294
D-6230 FRANKFURT/MAIN 80, W GERMANY	252421
D-6230 FRANKFURT/MAIN, W GERMANY	251171
FRANKFURT/MAIN, W GERMANY	253967
	261800
PHARM BIOCHEM, D-6230 FRANKFURT/M, AIN, W GERMANY	254689
WERK GENDORF, D-6230 FRANKFURT/MAIN 80, W GERMANY	258734
6230 FRANKFURT-MAIN 80, W GERMANY	262043
6230 FRANKFURT/MAIN 80, W GERMANY	259430
	263665
HOECHST AKTIENGES, PHARM SYN, D-6230 FRANKFURT/MAIN, W GERMANY	254683
HOECHST PHARMACEUT LTD, RES CTR, BOMBAY 400 080, INDIA	258866
RES CTR, BOMBAY 400800, INDIA	257673
HOECHST PHARMACEUT RES LABS, MILTON KEYNES, BUCKINGHAMSHIRE, ENGLAND	258581
HOECHST ROUSSEL PHARMACEUT INC, DEPT CHEM RES, SOMERVILLE, NJ 08876	256804
HOECHST-ROUSSEL PHARMACEUT INC, CHEM RES DEPT, SOMERVILLE, NJ 08876	253428
	264873
	264891
DEPT CHEM RES, SOMERVILLE, NJ 08876	252119
	254772
HOECHST-ROUSSEL PHARMACEUTS INC, DEPT CHEM RES, SOMERVILLE, NJ 08876	255993
HOESCHT AG, 6000 FRANKFURT/MAIN 80, W GERMANY	259429
HOFFMANN LA ROCHE INC, CHEM RES DEPT, NUTLEY, NJ 07110	255977
CHEM RES DEV, NUTLEY, NJ 07110	261717
DEPT BIOCHEM & DRUG METAB, NUTLEY, NJ 07110	251112
DEPT CHEM RES, NUTLEY, NJ 07110	259174
	259175
ROCHE RES CTR, NUTLEY, NJ 07110	265014
HOFFMANN-LA ROCHE INC, CHEM RES DEPT, NUTLEY, NJ 07110	251674

HOFFM

(CONTINUED)	
HOFFMANN-LA ROCHE INC, CHEM RES DEPT, NUTLEY, NJ 07110	251713
	251714
	251740
	252507
	252705
	252963
	252967
	253270
	253903
	254273
	257526
	258154
	258493
	261576
	262925
	263166
	263422
	263744
	263953
	264229
	264395
	264531
CHEM RES DIV, NUTLEY, NJ 07110	263415
DEPT BIOCHEM & DRUG METAB, NUTLEY, NJ 07110	255655
DEPT BIOCHEM & DRUG METABOLISM, NUTLEY, NJ 07110	256953
	256961
DEPT CHEM RES, NUTLEY, NJ 07110	260454
DEPT CHEM RES, NUTLEY, NJ 07110	251961
	262496
	256870
	256871
	258916
	260439
	260923
	262033
QUALITY CONTROL DEPT, NUTLEY, NJ 07110	259706
HOKKAIDO COLL PHARM, OTARU, JAPAN	255464
HOKKAIDO INST PUBL HLTH, SAPPORO, HOKKAIDO, JAPAN	256945
FAC AGR, DEPT AGR CHEM, SAPPORO 060, JAPAN	251223
	253860
	254565
	254938
	264296
FAC ENG, SAPPORO 060, JAPAN	263222
FAC ENGN, DEPT APPL CHEM, SAPPORO 060, JAPAN	251473
FAC ENGN, DEPT CHEM PROC ENGN, SAPPORO, JAPAN	251114
FAC ENGN, SAPPORO 060, JAPAN	263880
FAC PHARMACEUT SCI, DEPT PHARMACOG, SAPPORO 060, JAPAN	263539
FAC PHARMACEUT SCI, KITA-KU, SAPPORO 060, JAPAN	254036
	259375
FAC PHARMACEUT SCI, SAPPORO 001, JAPAN	252738
FAC PHARMACEUT SCI, SAPPORO 060, JAPAN	258895
FAC PHARMACEUT SCI, SAPPORO 060, JAPAN	251175
	251353
	251359
	252726
	252731
	252744
	253637
	253649
	254015
	254779
	255261
	255262
	256479
	256485
	256511
	257097
	258830
	259230
	260281
	260386
	260400
	260403
	260942
	262105
	262106
	262377
	263157
	264969
FAC PHARMACEUT SCI, SAPPORO, JAPAN	257258
	258978
FAC SCI, DEPT CHEM, HOKKAIDO 060, JAPAN	253393
	263668
FAC SCI, DEPT CHEM, SAPPORO 060, JAPAN	252640
	253097
	254449
	255629
	257004
	257005
	258010
	259025
	259337
	259619
	259620
	259621
	259624
	260587
	260598
	260601
	261593
	261786
	261857
	263116
	263156
	263220
	264160
FAC SCI, DEPT CHEM, SAPPORO, HOKKAIDO 060, JAPAN	260596
FAC SCI, DEPT CHEM, SAPPORO, JAPAN	251436
	253866
	253949
	254942
	255420
	264808

KUR

RIKUNO UNIVINCH PHARM, KANAZAWA 320-11, JAPAN.	259907
E COLL.	
PT CHEM, HOLLAND, MI 49423.	256366
	261242
	261343
	262077
PT CHEM, HOLLAND, MI 49432.	264109
HI COLL PHARM, EBARA 2 4 41, SHINAGAWA-KU, TOKYO, JAPAN.	254026
ARD UNIV.	
OLL PHARM & PHARMACAL SCI, WASHINGTON, DC 20059.	262373
	262704
OLL PHARM & PHARMACAL SCI, WASHINGTON, DC 20059.	257076
PT CHEM, WASHINGTON, DC 20059.	251426
	255472
MBOLDT UNIV. BERLIN.	
REICH MED. SEKT CHEM, BERLIN, E GERMANY.	259782
REICH PHARM. SEKT CHEM, BERLIN, E GERMANY.	25347
KT CHEM, BERLIN, E GERMANY.	25256
CT CHEM, BERLIN, E GERMANY.	25347
	253818
	255895
	263242
KT CHEM, DDR 104 BERLIN, E GERMANY.	251172
KT CHEM, DDR-104 BERLIN, E GERMANY.	263002
KT CHEM, DDR-104 BERLIN, W GERMANY.	264768
KT CHEM, DDR-108 BERLIN, E GERMANY.	256288
	258827
EKT CHEM, DDR-110 BERLIN, E GERMANY.	256125
EKT CHEM, DDR-1199 BERLIN, E GERMANY.	253507
EKT CHEM, 104 BERLIN, E GERMANY.	253002
	253204
	253205
MBOLDT UNIV.	
EKT CHEM, DDR-104 BERLIN, E GERMANY.	252345
	252349
MBOLDT-UNIV BERLIN, SEKT CHEM, 1040 BERLIN, E GERMANY.	260625
NGARIAN ACAD SCI.	
LKALOID CHEM RES GRP, H-1521 BUDAPEST, HUNGARY.	252554
IOI, RES CTR, INST BIOPHYS, H-6701 SZEZED, HUNGARY.	251219
ENT RES INST CHEM, BUDAPEST II, HUNGARY.	253323
ENT RES INST CHEM, H 1525 BUDAPEST, HUNGARY.	253632
	253630
ENT RES INST CHEM, H-1088 BUDAPEST, HUNGARY.	252114
ENT RES INST CHEM, H-1525 BUDAPEST, HUNGARY.	252978
	257438
	259524
	259636
ENT RES INST CHEM, H-1525-BUDAPEST, HUNGARY.	257055
ENT RES INST CHEM, 1525-BUDAPEST, HUNGARY.	258055
ENT RES INST, H-1525-BUDAPEST II, HUNGARY.	257508
CHEM RES GRP ANTIBIOTICS, H-4010 DEBRECEN, HUNGARY.	259660
XTL MED RES INST, BUDAPEST, HUNGARY.	260423
NST EXPTL MED, BUDAPEST, HUNGARY.	264898
RES GRP ALKALOID CHEM, H-1521 BUDAPEST, HUNGARY.	252112
	252197
	257113
	259206
RES GRP ALKALOID CHEM, 1111 BUDAPEST, HUNGARY.	255397
RES GRP ANTIBIOTICS, H-4010 DEBRECEN, HUNGARY.	257434
RES GRP CHEM ANTIBIOTICS, DEBRECEN 4010, HUNGARY.	259671
RES INST EXPTL MED, H-1083 BUDAPEST, HUNGARY.	263312
HUNTINGDON RES CTR, DEPT METAB & PHARMACOKINETICS, HUNTINGDON, ENGLAND.	252172
FRANKO STATE UNIV, LVOV, UKSSR.	254517
	255313
	255665
	254518
LVOV, USSR	
MECHNIKOV STATE UNIV, ODESSA, UKSSR.	255699
	260645
M GUBKIN-PETROCHEM & GAS IND INST, MOSCOW, USSR.	253139
	253242
M UNYANOV STATE UNIV, CHEBOKSARY, USSR.	252327
	253788
	259724
	259847
IBARAKI UNIV, FAC ENCG, MITO, JAPAN.	255116
FAC ENCG, DEPT IND CHEM, HITACHI, Matsuda 316, JAPAN.	259346
	259347
FAC ENCG, DEPT IND CHEM, IBARAKI 316, JAPAN.	261400
IM RES LAB K34-281, DEPT MOLEC & CHEM DYNAM, SAN JOSE, CA 95193.	258341
DEPT MOLEC & CHEM DYNAMICS, SAN JOSE, CA 95193.	253676
DEPT MOLEC & CHEM DYNAMICS, SAN JOSE, CA 95193.	253716
	257088
	262175
	262180
	263856
	263857
	264033
IM	
GEN PRODS DIV, SAN JOSE, CA 95193.	254799
T J WATSON RES CTR, YORKTOWN HEIGHTS, NY 10598.	258179

IBM

[illegible]

INDIA

CONTINUED	
INDIAN ASSOC CULTIVATION SCI. DEPT ORG CHEM, CALCUTTA-700032, INDIA	258135
INDIAN ASSOC CHEM, JADAVPUR, CALCUTTA, INDIA	258491
INDIAN ASSOC CULTIVATN SCI. DEPT ORG CHEM, CALCUTTA 700032, INDIA	256319 257893 257896
INDIAN DRUGS & PHARMACEUT LTD, R & D DEPT, HYDERABAD 500 037, INDIA	256907
INDIAN DRUGS & PHARMACEUTICALS LTD, SYN DRUGS PLANT, HYDERABAD, INDIA	253414
INDIAN GRASSLAND & FODDER RES INST, JHANSI, INDIA	264445
INDIAN INST EXPTL MED, CALCUTTA 700032, INDIA	252004 253962 257656 260298
CALCUTTA-700032, INDIA	255979 260798
JADAVPUR, CALCUTTA 700032, INDIA	263189
JADAVPUR, CALCUTTA 700 032, INDIA	264430
INDIAN INST SCI BANGALORE DEPT INORG & PHYS CHEM, BANGALORE 560012, IND	256924
DEPT ORG CHEM, BANGALORE 560 012, INDIA	256401
DEPT ORG CHEM, BANGALORE 560012, INDIA	251659 254604 257332 256293 256297
INDIAN INST SCI, DEPT BIOCHEM, BANGALORE 560012, INDIA	262481
DEPT INORG & PHYS CHEM, BANGALORE 560012, INDIA	258636 262394
DEPT ORG CHEM, BANGALORE 560 012, INDIA	253827 251882 264181
DEPT ORG CHEM, BANGALORE 560012, INDIA	257640 258746 259119 259122 261081 264561 264574 264708
DEPT ORG CHEM, BANGALORE, INDIA, MOLEC BIOPHYS, BANGALORE 560012, INDIA	261522 258232
INDIAN INST TECHNOL BOMBAY, DEPT CHEM, POWAI, BOMBAY 400076, INDIA	252759 262477 263774 264586
INDIAN INST TECHNOL KANPUR, DEPT CHEM, KANPUR 208016, INDIA	251460 256360 260068 261095 262495 264434 264542
DEPT CHEM, KANPUR-208016, INDIA	257846
INDIAN INST TECHNOL KHARAGPUR, DEPT CHEM, KHARAGPUR 721302, INDIA	256468 256131 256439 257120 257639 263612 263752
INDIAN INST TECHNOL MADRAS, DEPT CHEM, MADRAS 600036, INDIA	251584 255231 256325 264240 255999
INDIAN INST TECHNOL, DEPT CHEM, KANPUR 208016, INDIA	261560
DEPT CHEM, KANPUR-208016, INDIA	253941
DEPT CHEM, MADRAS 600 036, INDIA	260524
INDIANA PURDUE UNIV INDIANAPOLIS, DEPT CHEM, INDIANAPOLIS, IN 46205	259965 261592 264282
INDIANAPOLIS, IN	253277
INDIANA UNIV BLOOMINGTON, DEPT CHEM, BLOOMINGTON, IN 47401	254084
INDIANA UNIV PENNSYLVANIA, ORG CHEM LAB, INDIANA, PA 15701	264384
INDIANA UNIV, CHEM LABS, BLOOMINGTON, IN 47401	257772
DEPT CHEM, BLOOMINGTON, IN 47401	251252 251601 254965 255061 256711 257024 257666 259975 261614 261793 261933 261940 262091 263572 263991
INRA, LAB ETUD METAB INTERMED & NUTR MINERALE, 78000 VERSAILLES, FRANCE	261742
INSA, SERV CHIM BIOL, 69621 VILLEURBAN NE FRANCE	257671
INSTRUM DOMAINE CERTIA 369, F 59650 VILLeneuve D'ASCQ, FRANCE	261599
GRP US2, FAC PHARM, LAB PHARM CHIM, F 59045 LILLE CEDEX, FRANCE	253883
HOP SALPETRIERE, LAB NEUROCHIM, F, 75634 PARIS CEDEX 13, FRANCE	251588
INST CHIM PHARMACEUT, GRP U-62, 59045 LILLE CEDEX, FRANCE	256227

INSERT

CONTINUED	
INST CHIM PHARMACEUT, 59045 LILLE CEDEX, FRANCE.	263524
RECH CHIM & PHARMACODYNAM MED SYN, 59045 LILLE CEDEX, FRANCE.	257726 259564
U 58, AVE DES MOULINS, 34000 MONTPELLIER, FRANCE.	259279
U 58, AVE MOULINS, 34000 MONTPELLIER, FRANCE.	264534
U 71-BP, 184-63005 CLERMONT- FERRAND, FRANCE.	258460
UNIT PHARMACOL CHIM, 75005 PARIS, FRANCE.	264344
UNITE PHARMACOL CHIM, 75005 PARIS, FRANCE.	261428
UNITE RECH BIOCHIM STEROIDES, 34000 MONTPELLIER, FRANCE.	252254
UNITE RECH TOXICOL EXPER, 75475 PARIS CEDEX 10, FRANCE.	251262
UNITE RECH TOXICOL EXPER, 75475 PARIS CEDEX 10, FRANCE.	261407
INST AGRON, DEPT CHEM & BIOCHEM, CLUJ-NAPOCA, ROMANIA.	263554
INST ATOM. PHYS BUCHAREST, BUCHAREST, ROMANIA.	257430
INST ATOMIC PHYS, BP 5206, BUCHAREST, ROMANIA.	253662
INST ATOMIC PHYSICS, PO BOX 5206, BUCHAREST, ROMANIA.	264782
INST BIOORG CHEM, NAKAHARA-KU, KAWASAKI 211, JAPAN.	255077 260768 263191 263794
NAKAHARA-KU, KAWASAKI-SHI 211, JAPAN.	255076
NAKAHARA-KU, KAWASAKI-SHI, KAWASAKI-KEN, JAPAN.	255870
1614 ID, NAKAHARA-KU, KAWASAKI 211, JAPAN.	253092 253346 259339
INST BIOORGAN CHEM, NAKAHARA-KU, KAWASAKI 211, JAPAN.	256895
INST BUTANTAI, DEPT ORG CHEM, SAO PAULO, BRAZIL.	256410 257001
INST CANC RES, FOX CHASE CANC CTR, PHILADELPHIA, PA 19111.	252497
INST CANCER RES PHILADELPHIA, FOX CHASE CANCER CTR, PHILADELPHIA, PA.	252498
INST CANCER RES, CHESTER BEATTY RES CENTRE, LONDON SW2 6BG, ENGLAND.	251109
INST CHEM TECHNOL CLUJ-NAPOCA, LAB NAT PROD, CLUJ-NAPOCA, ROMANIA.	263557 263560
INST CHEM TECHNOL PARDUBICE, DEPT ORG CHEM, 532 10 PARDUBICE, CZECHOSLOV.	256005 256006 256008
DEPT TECHNOL ORG CPDS, PARDUBICE, CZECHOSLOV.	256007
532 10 PARDUBICE, CZECHOSLOVAKIA.	259452
INST CHEM TECHNOL PRAGUE, DEPT ORG CHEM, PRAGUE 6, CZECHOSLOVAKIA.	261193
INST CHEM TECHNOL, DEPT ORG CHEM, 166 28 PRAGUE 6, CZECHOSLOVAKIA.	253868 257346
DEPT ORG CHEM, 532 10 PARDUBICE, CZECHOSLOVAKIA.	254123 260472
ORG CHEM DEPT, 532 10 PARDUBICE, CZECHOSLOVAKIA.	256015
INST CHIM CLUJ-NAPOCA, 3400 CLUJ- NAPOCA, ROMANIA.	260295
INST CHIM PHARMACEUT LILLE, GRP U-82 INSERM, 59045 LILLE CEDEX, FRANCE.	261432 261437
59045 LILLE CEDEX, FRANCE.	261437
INST CHIM PHARMACEUT, 59045 LILLE CEDEX, FRANCE.	260408
INST CHOAY, MONTROUGE, FRANCE.	258230
INST DENTAL RES, 2 CHALMERS ST, SYDNEY, NSW 2010, AUSTRALIA.	258188
INST DRUG RES & CONTROL, DEPT NEW DRUGS, WARSAW, POLAND.	258335 258336
INST FRODOCHEM, D 3000 HANNOVER, W GERMANY.	254108 254107
INST FRANCAIS PETROL, LAB CHIM MACROMOL, 92502 RUEIL-MALMAISON, FRANCE.	260887
INST HYG & EPIDEMIOLOGY, 100 42 PRAGUE 10, CZECHOSLOVAKIA.	259450
INST ILMU FARMACO, DIV RICERCA, MILANO, ITALY.	254684
INST MACROMOL CHEM, 78 FREIBURG I BR, W GERMANY.	262015
INST MED RES, H-1325 BUDAPEST, HUNGARY.	263307
INST NIPPON-SHIMIZU CHIM, KAMIOSAKI, SHINAGAWA-KU, TOKYO, JAPAN.	257608 261394 257041 261714
SHINAGAWA-KU, TOKYO 141, JAPAN.	261394
SHINAGAWA-KU, TOKYO, JAPAN.	257041
INST MILITAR DE ENGENHARIA, SECAO QUIM, URCA, RIO DE JANEIRO, RJ, BRAZIL.	259187
INST MILITAR ENCA, SECAO QUIM, RIO DE JANEIRO, BRAZIL.	263966
SECAO QUIM, URCA, RIO DE JANEIRO, RJ, BRAZIL.	260827 260831
INST NACL TOXICOL SEVILLA, SEVILLA, SPAIN.	267188
INST NAT SUPER CHIM IND ROUVEN, 76130 MT-ST-AIGNAN, FRANCE.	257797
INST NATL AGRON, LAB CHIM, DEPT TECHNOL, EL-HARRACH, ALGER.	256176
ALGERIA.	256176
INST NAT RECH CHIM APPL, 91710 VERT-LE-PETIT, FRANCE.	251331 257224 257881 264647

306

(Continued)

KERNE

KOBE

KUZBA

KUBASS POTCH INST, NOVOKUZNETSKI, USSR.	256696
STALINSK, USSR.	254328
KWANSEI GAKUIN UNIV, FAC SCI, DEPT CHEM, NISHINOMIYA 662, JAPAN.	259342
FAC SCI, NISHINOMIYA 662, JAPAN.	263018
KYASHU UNIV, DEPT PHARMACEUT SCI, FUKUOKA 812, JAPAN.	255641
KYORITSU COLL PHARM, MINATO-KU, TOKYO 105, JAPAN.	261301
1-5-30 SHIBAKOEN, MINATO-KU, TOKYO 105, JAPAN.	251212
KYOTO COLL PHARM, KYOTO 607, JAPAN.	251361
YAMASHINA-KU, KYOTO 607, JAPAN.	259251
YAMASHINA, KYOTO, JAPAN.	254018
KYOTO INST TECHNOL, DEPT CHEM, KYOTO 606, JAPAN.	254019
DEPT CHEM, SAKYO-KU, KYOTO 606, JAPAN.	253614
KYOTO PERFECTURAL UNIV, DEPT AGR CHEM, SHIMOGAMO, KYOTO, JAPAN.	253283
KYOTO PERFECTURAL UNIV, DEPT AGR CHEM, SHIMOGAMO, KYOTO, JAPAN.	254582
LAB APPL BIOL, SAKYO-KU, KYOTO 606, JAPAN.	263499
KYOTO TECH UNIV, FAC TEXTILE SCI, SAKYO-KU, KYOTO 606, JAPAN.	255999
KYOTO UNIV INI ARTS & TEXTILE FIBRES, FAC TEXTILE SCI, KYOTO 606, JAPAN.	253340
KYOTO UNIV, COLL AGR, PESTICIDE RES INST, KYOTO, JAPAN.	255095
COLL LIBERAL ARTS & SCI, DEPT CHEM, KYOTO 606, JAPAN.	255096
DEPT IND CHEM, KYOTO 606, JAPAN.	260777
DEPT IND CHEM, KYOTO 606, JAPAN.	253986
DEPT IND CHEM, KYOTO 606, JAPAN.	255867
DEPT POLYMER CHEM, KYOTO 606, JAPAN.	251224
DEPT SYN CHEM, KYOTO 606, JAPAN.	258448
DEPT SYN CHEM, KYOTO 606, JAPAN.	258890
DEPT SYN CHEM, KYOTO 606, JAPAN.	258893
DEPT SYN CHEM, KYOTO 606, JAPAN.	255998
DEPT SYN CHEM, KYOTO 606, JAPAN.	260764
DEPT SYN CHEM, KYOTO 606, JAPAN.	260771
DEPT SYN CHEM, KYOTO 606, JAPAN.	262402
DEPT SYN CHEM, KYOTO 606, JAPAN.	262404
DEPT SYN CHEM, KYOTO 606, JAPAN.	264784
DEPT SYN CHEM, KYOTO 606, JAPAN.	259976
DEPT SYN CHEM, KYOTO 606, JAPAN.	263710
DEPT SYN CHEM, KYOTO 606, JAPAN.	251199
DEPT SYN CHEM, KYOTO 606, JAPAN.	251743
DEPT SYN CHEM, KYOTO 606, JAPAN.	251986
DEPT SYN CHEM, KYOTO 606, JAPAN.	252080
DEPT SYN CHEM, KYOTO 606, JAPAN.	252200
DEPT SYN CHEM, KYOTO 606, JAPAN.	253395
DEPT SYN CHEM, KYOTO 606, JAPAN.	253405
DEPT SYN CHEM, KYOTO 606, JAPAN.	255001
DEPT SYN CHEM, KYOTO 606, JAPAN.	257953
DEPT SYN CHEM, KYOTO 606, JAPAN.	260498
DEPT SYN CHEM, KYOTO 606, JAPAN.	260407
DEPT SYN CHEM, KYOTO 606, JAPAN.	251235
DEPT SYN CHEM, KYOTO 606, JAPAN.	252718
DEPT SYN CHEM, KYOTO 606, JAPAN.	253048
DEPT SYN CHEM, KYOTO 606, JAPAN.	253391
DEPT SYN CHEM, KYOTO 606, JAPAN.	253592
DEPT SYN CHEM, KYOTO 606, JAPAN.	258848
DEPT SYN CHEM, KYOTO 606, JAPAN.	259393
DEPT SYN CHEM, KYOTO 606, JAPAN.	263874
FAC AGR, DEPT FOOD SCI & TECHNOL, KYOTO 606, JAPAN.	252061
FAC ENGN, DEPT HYDROCARBON CHEM, KYOTO 606, JAPAN.	251785
FAC ENGN, DEPT HYDROCARBON CHEM, KYOTO 606, JAPAN.	254603
FAC ENGN, DEPT HYDROCARBON CHEM, KYOTO 606, JAPAN.	257985
FAC ENGN, DEPT HYDROCARBON CHEM, KYOTO 606, JAPAN.	258039
FAC ENGN, DEPT HYDROCARBON CHEM, KYOTO 606, JAPAN.	260767
FAC ENGN, DEPT IND CHEM, KYOTO 606, JAPAN.	255143
FAC ENGN, DEPT IND CHEM, KYOTO 606, JAPAN.	256355
FAC ENGN, DEPT IND CHEM, KYOTO 606, JAPAN.	259615
FAC ENGN, DEPT IND CHEM, KYOTO 606, JAPAN.	264008
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	251198
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	251982
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	252727
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	253076
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	253077
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	253394
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	253409
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	253861
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	254489
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	255712
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	257196
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	258013
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	258106
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	258676
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	259199
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	259412
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	260358
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	262091
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	262560
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	264070
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	264161
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	264172
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	264803
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	252659
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	256153
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	256623
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	258718
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	259081
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	260926
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	261915
FAC ENGN, DEPT SYN CHEM, SAKYO, KYOTO 606, JAPAN.	254655
FAC ENGN, DEPT SYN CHEM, YOSHIDA, KYOTO, JAPAN.	257067
FAC PHARMACEUT SCI, KYOTO 606, JAPAN.	251200
FAC PHARMACEUT SCI, KYOTO 606, JAPAN.	256648
FAC PHARMACEUT SCI, KYOTO 606, JAPAN.	262370
FAC PHARMACEUT SCI, KYOTO 606, JAPAN.	263839
FAC PHARMACEUT SCI, KYOTO 606, JAPAN.	261915

KYOTO

(CONTINUED)	
KYOTO UNIV.	
FAC PHARMACEUT SCI, KYOTO, JAPAN.	252948
253722	
261268	
263366	
264167	
264601	
FAC PHARMACEUT SCI, SAKYO-KU, KYOTO	
606, JAPAN.	256983
258227	
FAC PHARMACEUT SCI, 606 SAKYO-KU,	
KYOTO, JAPAN.	259362
FAC SCI, DEPT CHEM, KYOTO 606, JAPAN.	
251747	
251763	
253080	
253117	
253403	
254586	
254589	
256815	
258208	
258753	
259414	
262909	
263117	
263129	
263133	
263208	
263750	
264168	
264169	
FAC SCI, DEPT CHEM, SAKYO-KU, KYOTO	
606, JAPAN.	257008
259395	
INST CHEM RES, KYOTO 611, JAPAN.	
251771	
252602	
259617	
252288	
259882	
264208	
252294	
257634	
257958	
251755	
253030	
253197	
253611	
255632	
258777	
259333	
INST CHEM RES, UJI, KYOTO-FU 611,	
JAPAN.	257150
258782	
260100	
SCH LIBERAL ARTS & SCI, DEPT CHEM,	
KYOTO 606, JAPAN.	251774
257198	
KYOWA HAKKO KOGYO CO LTD, TOKYO RES	
LAB, TOKYO, JAPAN.	261711
KYOWA HAKKO KOGYO CO LTD,	
TOKYO RES LAB, MACHIDA 194, JAPAN.	254366
TOKYO RES LAB, MACHIDA, TOKYO 194,	
JAPAN.	254017
TOKYO RES LAB, MACHIDA, TOKYO,	
JAPAN.	264023
264024	
TOKYO RES LAB, MACHIDASHI, TOKYO,	
JAPAN.	252040
255082	
KYOWA HAKKO, TOKYO RES LAB, TOKYO,	
JAPAN.	263006
KYUSHU INST TECHNOL, DEPT CHEM,	
KITAKYUSHU-SHI 804, JAPAN.	259916
KYUSHU UNIV HAKOZAKI RES INST IND	
SCI, FUKUOKA 812, JAPAN.	256066
KYUSHU UNIV 86, RES INST IND SCI,	
HIGASHI-KU, FUKUOKA 812, JAPAN.	261854
KYUSHU UNIV,	
COLL GEN EDUC, LAB CHEM, FUKUOKA	
810, JAPAN.	259331
DEPT PHARMACEUT SCI, FUKUOKA 812,	
JAPAN.	253045
257006	
255619	
257093	
259266	
261790	
DEPT PHARMACEUT SCI, MAIDASHI,	
FUKUOKA 812, JAPAN.	258832
FAC AGR, DEPT FOOD SCI & TECHNOL,	
FUKUOKA, JAPAN.	260186
FAC ENG, DEPT ORG SYN, HIGASHI-KU,	
FUKUOKA 812, JAPAN.	263226
FAC ENGN, DEPT APPL CHEM, FUKUOKA	
812, JAPAN.	251767
256817	
FAC ENGN, DEPT APPL CHEM, HIGASHIKU,	
FUKUOKA 812, JAPAN.	259388
259398	
FAC ENGN, DEPT ORG SYN, FUKUOKA	
812, JAPAN.	262654
252655	
253610	
254591	
254602	
255057	
255810	
258452	
260606	
261355	
263788	
FAC ENGN, DEPT ORG SYN, HIGASHI-KU,	
FUKUOKA 812, JAPAN.	253102
256811	
263721	
FAC ENGN, ORG SYN, FUKUOKA 812,	
JAPAN.	251669
251596	
253548	
264041	
264039	
255704	
260168	
260401	
251273	
262698	
263362	
264602	

KYUSHU

(CONTINUED)	
KYUSHU UNIV.	
FAC PHARMACEUT SCI, FUKUOKA-SHI,	
JAPAN.	263378
FAC PHARMACEUT SCI, FUKUOKA, JAPAN.	
251363	
251354	
255249	
260706	
260938	
263270	
264603	
FAC PHARMACEUT SCI, HIGASHI-KU,	
FUKUOKA 812, JAPAN.	251908
254035	
FAC PHARMACEUT SCI, HIGASHI-KU,	
FUKUOKA-SHI, JAPAN.	254027
FAC PHARMACEUT SCI, MAEDASHI,	
FUKUOKA, JAPAN.	258253
258255	
FAC PHARMACEUT SCI, MAIDASHI,	
FUKUOKA 812, JAPAN.	251211
FAC PHARMACEUT SCI, MAIDASHI,	
FUKUOKA, JAPAN.	260945
FAC PHARMACEUT SCI, MAIDASHI,	
HIGASHI-KU, FUKUOKA, JAPAN.	252721
252748	
FAC SCI, DEPT CHEM, FUKUOKA 812,	
JAPAN.	254160
263797	
FAC SCI, DEPT CHEM, HIGASHI-KU,	
FUKUOKA 812, JAPAN.	253108
253102	
263704	
FAC SCI, LAB BIOCHEM, FUKUOKA, JAPAN.	
264015	
FAC SCI, LAB BIOCHEM, HIGASHI-KU,	
FUKUOKA 812, JAPAN.	253106
263215	
RES INST IND SCI, FUKUOKA 812, JAPAN.	
251782	
259354	
259357	
256249	
256399	
260400	
256910	
257257	
258478	
258860	
263141	
263205	
RES INST IND SCI, HAKOZAKI, FUKUOKA	
812, JAPAN.	251241
252621	
260609	
263269	
264454	
RES INST IND SCI, HAKOZAKI, HIGASHI-KU,	
FUKUOKA 812, JAPAN.	253639
RES INST IND SCI, HIGASHI-KU, FUKUOKA	
812, JAPAN.	252734
253345	
260834	
262254	
L KOSSUTH UNIV,	
INST BIOCHEM, H-4010 DEBRECEN,	
HUNGARY.	255108
INST ORG CHEM, H-4010 DEBRECEN,	
HUNGARY.	263718
L M COLL PHARM, DEPT PHARMACEUT	
CHEM, AHMEDABAD 380009, INDIA.	264572
L MERCKLE KG, R & D DEPT, BLAUBEREN,	
W GERMANY.	262248
L Y KARPOV PHYS CHEM INST,	
MOSCOW, USSR.	255342
257460	
LA TROBE UNIV,	
DEPT INORG & ANAL CHEM, BUNDOORA,	
VIC 3083, AUSTRALIA.	257540
DEPT ORG CHEM, BUNDOORA, VIC 3083,	
AUSTRALIA.	251704
256654	
257750	
257764	
261167	
261168	
261234	
262159	
262840	
264413	
DEPT ORG CHEM, BUNDOORA, VICTORIA	
3083, AUSTRALIA.	258989
258990	
ORG CHEM, BUNDOORA, VICTORIA 3083,	
AUSTRALIA.	257311
LAB MINIST FINANCE, KLOVENIERSBURGWA	
L 48, AMSTERDAM, NETHERLANDS.	255072
LAB S M B, 26 RUE DE LA PASTORALE,	
1080 BRUXELLES, BELGIUM.	254052
LAB SAB, 1080 BRUXELLES, BELGIUM.	
254630	
LABS ALMIRALL SA, INST INVEST,	
CARDONER, 74 BARCELONA-12, SPAIN.	256745
LABS ANDREU, GRP CROS, DEPT INVEST,	
MORAGAS, 15-BARCELONA 6, SPAIN.	251620
LABS CORMOS SA, DEPT INVESTIGACION,	
CARACAS 106, VENEZUELA.	260124
LABS HERMES SA, RES DEPT, BARCELONA,	
SPAIN.	262251
LABS J LOGEJAIS,	
CTR RECH, 78190 ZONE IND TRAPPE,	
FRANCE.	257725
CTR RECH, 78190 ZONE INDUSTRIELLE	
DE TRAPPE, FRANCE.	256268
LAFAYETTE PHARMACAL INC, R & D DEPT,	
LAFAYETTE, IN 47904.	252495
LAJOS KOSSUTH UNIV,	
DEPT ORG CHEM, H-4010 DEBRECEN,	
HUNGARY.	257361
INST BIOCHEM, DEBRECEN 4010,	
HUNGARY.	256542
INST BIOCHEM, H-4010, DEBRECEN,	
HUNGARY.	257056
RES GRP CHEM ANTIBIOTICS, DEBRECEN	
4010, HUNGARY.	256524
LAKEHEAD UNIV,	
DEPT CHEM, ONTARIO P7B 5E1, CANADA.	260421
DEPT CHEM, THUNDER BAY, ONT,	
CANADA P7B 5E1.	252466

LALLU

LALLUBHAL MOTILAL COLL PHARM, DEPT	
PHARMACEUT CHEM, AHMEDABAD-9,	
INDIA.	264187
LATVIAN SSR ACAD SCI, INST ORG SYN,	
226006 RIGA, USSR.	253992
LAURENTIAN UNIV, DEPT CHEM, SUDBURY,	
ONTARIO P3E 2C6, CANADA.	257584
LAWRENCE UNIV, DEPT CHEM, APPLETON,	
WI 54911.	258182
LEDERLE LABS,	
DIV AMER CYANAMID CO, PEARL RIVER,	
NY 10965.	262521
DIV AMERICAN CYANAMID CO, PEARL	
RIVER, NY 10965.	257609
264220	
264884	
LEHIGH UNIV,	
CTR HLTH SCI, BETHLEHEM, PA 18015.	259707
DEPT CHEM, BETHLEHEM, PA 18015.	251855
254306	
257788	
258181	
LEICESTER POLYTECH,	
SCH CHEM, LEICESTER LE1 9BH,	
ENGLAND.	252622
258122	
LEIDEN UNIV, DEPT ORG CHEM, GORLAUS	
LABS, LEIDEN, NETHERLANDS.	261053
LENINGRAD CINE-ENGN INST, LENINGRAD,	
USSR.	255328
LENINGRAD CENT RADII INST,	
LENINGRAD, USSR.	255372
LENINGRAD CINE-ENGN INST, LENINGRAD,	
USSR.	255327
LENINGRAD CINEMA-PHOTO ENGN INST,	
LENINGRAD, USSR.	263943
LENINGRAD COMBESPOND POLYTECH INST,	
LENINGRAD, USSR.	251312
LENINGRAD EXPTL MED INST, LENINGRAD,	
USSR.	253672
LENINGRAD PHARM CHEM INST,	
LENINGRAD, USSR.	251313
251539	
251883	
251916	
252582	
254192	
254425	
257713	
257720	
258358	
260582	
260646	
262441	
264312	
264326	
LENINGRAD STATE UNIV, LENINGRAD,	
USSR.	253151
LENINGRAD TECHNOL INST,	
LENINGRAD, USSR.	254310
254317	
254319	
254342	
LEPSAVET TECHNOL INST,	
LENINGRAD, USSR.	251865
251866	
251882	
251887	
252302	
252595	
252931	
254541	
255346	
255663	
255678	
255688	
255777	
255792	
255800	
256694	
257861	
257885	
259738	
260559	
260565	
260570	
260627	
260647	
260658	
261341	
261354	
261631	
262805	
263895	
263928	
LEPETTI SPA, LAB RICE GRP, MILANO, ITALY.	
255840	
LILLY RES CTR LTD,	
DEPT ORG CHEM, WINDLESHAM, SURREY,	
ENGLAND.	253430
ERL WOOD MANOR, WINDLESHAM,	
SURREY, ENGLAND.	259493
260461	
260706	
PHYS ORG RES, WINDLESHAM, SURREY,	
ENGLAND.	260174
WINDLESHAM, SURREY, ENGLAND.	
260174	
DIV ELI LILLY & CO, GREENFIELD, IN	
46140.	261021
261021	
DIV ELI LILLY & CO, INDIANAPOLIS, IN	
46206.	255692
25461	
GREENFIELD, IN 46140.	252030
INDIANAPOLIS, IN 46206.	258808
261033	
262213	
252033	
INDIANAPOLIS, INDIANA 46206.	
LIJON DENTIFRICE CO LTD, BASIC RES LABS,	
ODAWARA, JAPAN.	259766
LIVERPOOL POLYTECH, DEPT CHEM,	
LIVERPOOL L3 3AF, ENGLAND.	264869
LODZ MED ACAD,	
DEPT PHARMACOL, PHARMACODYNAM	
LAB, LODZ, POLAND.	252178
DRUG TECHNOL & CHEM INST, LODZ,	
POLAND.	252381
252382	
258330	

LOMA

LOMA LINDA UNIV, SCH MED, DEPT	
PHARMACOL, LOMA LINDA, CA 92354.	261054
LONDON UNIV, QUEEN ELIZABETH COLL,	
LONDON W8 7AH, ENGLAND.	260808
LONZA AG,	
FORSCH LAB, CH-3930 VISP, SWITZERLAN	
D.	258085
FORSCH LAB, NEUCHÂTEL, SWITZERLAND.	
260227	
LOUGHBOROUGH UNIV TECHNOL,	
DEPT CHEM, LOUGHBOROUGH, ENGLAND.	260227
LOUGHBOROUGH, LEICESTERSHIRE,	
ENGLAND.	264947
LOUISIANA COLL, DEPT CHEM, PINEVILLE,	
LA.	260956
LOUISIANA STATE UNIV,	
DEPT CHEM, BATON ROUGE, LA 70803.	251415
251667	
252193	
253310	
258480	
260020	
263884	
LOUISIANA TECH UNIV, DEPT CHEM,	
RUSTON, LA 71272.	263819
LOYOLA UNIV CHICAGO,	
DEPT CHEM, CHICAGO, IL 60626.	255857
258929	
260115	
LOYOLA UNIV NEW ORLEANS, DEPT CHEM,	
NEW ORLEANS, LA 70118.	251832
LOYOLA UNIV,	
DEPT CHEM, NEW ORLEANS, LA 70118.	252773
252774	
LPB IST FARMACEUT SPA, RES DEPT,	
INSELLO BALSAMO, MILAN, ITALY.	260166
LUBLIN MED ACAD, BASIC CHEM INST,	
DEPT ORG CHEM, LUBLIN, POLAND.	252380
LUCKNOW UNIV,	
DEPT CHEM, LUCKNOW 226007, INDIA.	252791
DEPT CHEM, LUCKNOW, INDIA.	252790
254433	
257139	
259128	
264579	
KING GEORGE'S MED COLL, LUCKNOW	
226003, INDIA.	261032
LUND INST TECHNOL,	
CHEM CTR, DIV ORG CHEM 2, S-220 07	
LUND 7, SWEDEN.	258784
CHEM CTR, ORG CHEM 2, S-220 07 LUND	
7, SWEDEN.	251703
258243	
262082	
256271	
LUSOFARMACO, RES DIV, 26 MILAN, ITALY.	262766
LVOV MED INST, LVIV, UKSSR.	
LVOV POLYTECH INST, LVIV, UKSSR.	260632
M AZIZBEKOV PETR & CHEM INST,	
BAKU, AZSSR.	260568
263429	
M AZIZBEKOV PETROCHEM INST,	
BAKU, AZSSR.	256684
256698	
257867	
M COPERNICUS UNIV, INST CHEM, 87-100	
TORUN, POLAND.	264702
M CURIE SKŁODOWSKA UNIV, INST CHEM,	
LUBLIN, POLAND.	261456
M CURIE-SKŁODOWSKA UNIV, DEPT ORG	
CHEM, 20031 LUBLIN, POLAND.	261105
M KOPERNIK UNIV, CHEM INST, ORG CHEM	
DEPT, TORUN, POLAND.	260150
M L N MED COLL, DEPT PHARMACOL,	
ALLAHABAD, INDIA.	256994
M N ZHEMYANIN BIOORG CHEM INST,	
MOSCOW, USSR.	251869
251917	
258309	
258380	
263110	
M S UNIV BARODA,	
FAC SCI, DEPT CHEM, BARODA 2, INDIA.	259121
261082	
261897	
M V LOMONOSOV FINE CHEM TECHNOL	
INST, MOSCOW, USSR.	261652

MARTIN LUTHER UNIV. HALL- MITTENBERG	
DDR-402 HALL/SAALE, E. GERMANY.	252342
SEKT CHEM., DDR-40 HALL/SAALE, E. GE	255176
SEKT CHEM., E. GERMANY	255177
SEKT CHEM., HALL/SAALE, E. GERMANY.	263240
SEKT CHEM. HALL/SAALE, E. GERMANY.	255211
	256915
	258467
	258468
	258469
	258470
	258471
	258472
	258473
	258474
	258475
	258476
	258477
	258478
	258479
	258480
	258481
	258482
	258483
	258484
	258485
	258486
	258487
	258488
	258489
	258490
	258491
	258492
	258493
	258494
	258495
	258496
	258497
	258498
	258499
	258500
	258501
	258502
	258503
	258504
	258505
	258506
	258507
	258508
	258509
	258510
	258511
	258512
	258513
	258514
	258515
	258516
	258517
	258518
	258519
	258520
	258521
	258522
	258523
	258524
	258525
	258526
	258527
	258528
	258529
	258530
	258531
	258532
	258533
	258534
	258535
	258536
	258537
	258538
	258539
	258540
	258541
	258542
	258543
	258544
	258545
	258546
	258547
	258548
	258549
	258550
	258551
	258552
	258553
	258554
	258555
	258556
	258557
	258558
	258559
	258560
	258561
	258562
	258563
	258564
	258565
	258566
	258567
	258568
	258569
	258570
	258571
	258572
	258573
	258574
	258575
	258576
	258577
	258578
	258579
	258580
	258581
	258582
	258583
	258584
	258585
	258586
	258587
	258588
	258589
	258590
	258591
	258592
	258593
	258594
	258595
	258596
	258597
	258598
	258599
	258600
	258601
	258602
	258603
	258604
	258605
	258606
	258607
	258608
	258609
	258610
	258611
	258612
	258613
	258614
	258615
	258616
	258617
	258618
	258619
	258620
	258621
	258622
	258623
	258624
	258625
	258626
	258627
	258628
	258629
	258630
	258631
	258632
	258633
	258634
	258635
	258636
	258637
	258638
	258639
	258640
	258641
	258642
	258643
	258644
	258645
	258646
	258647
	258648
	258649
	258650
	258651
	258652
	258653
	258654
	258655
	258656
	258657
	258658
	258659
	258660
	258661
	258662
	258663
	258664
	258665
	258666
	258667
	258668
	258669
	258670

DEPT CHEM, MONTREAL, QUEBEC H3A	258572
2ND, CANADA	
DEPT CHEM, MONTREAL, QUEBEC H3C	256108
3GI, CANADA	
DEPT CHEM, MONTREAL, QUEBEC H3C	258180
3GI, CANADA	259679
DEPT CHEM, MONTREAL, QUEBEC,	252533
CANADA	253322
	259136

259773
259773
261386
262088
262860
FAC PHARM, NAGOYA, JAPAN. 259188
261283
263274
263877
263878

	254400
	254545
	254815
	254998
	256098
	256720
	256723
	256724
	256725
	257309

MICHI

(CONTINUED)	
MICHIGAN STATE UNIV, DEPT CHEM, EAST LANSING, MI 48824.	257902
258431	
258863	
258946	
259880	
261226	
261298	
261525	
261895	
262136	
262298	
262880	
263818	
263822	
263995	
PESTICIDE RES CTR, EAST LANSING, MI 48824.	255238
MICHIGAN TECHNOL UNIV, DEPT CHEM & CHEM ENGN, HOUGHTON, MI 49931.	260466 264520
MICROBIOL ASSOCIATES, CANCER CHEMOTHER DIV, BETHESDA, MD 20016	255998
MICROBIOLOGICAL ASSOC, ORG CHEM DIV, BETHESDA, MD 20016.	264890
MIDLAND MACROMOL INST, 1910 W ST ANDREWS RD, MIDLAND, MI 48640.	256599
MIDWEST RES INST, KANSAS CITY, MO 64110.	253775 263989
425 VOLKER BLVD, KANSAS CITY, MO 64110.	251270 261405
MIE UNIV, FAC ENGN, DEPT IND CHEM, TSU 514, JAPAN.	253116 254005
FAC ENGN, DEPT IND CHEM, TSU, MIE, JAPAN.	256083 263474
MILES LABS INC, NAT PRODS LAB, MADISON, WI 53704. 3301 KINGSMAN BLVD, MADISON, WI 53704	260840 260153
MINIST IND, DEPT CHEM, CAIRO, EGYPT.	253798 253798
MINIST PUBL HLTH GESSR, EXPIT & CLIN SURG INST, TBILISI, GESSR.	251307
MINIST PUBL HLTH UKSSR, PHARMACOL & TOXICOL INST, KIEV, UKSSR	253185 263895
PHARMACOL & TOXICOL RES INST, KIEV, UKSSR.	252395 254427 255334 255782
MINIST PUBL HLTH USSR, BIOPHYS INST, MOSCOW, USSR.	251541 254558 254889 257743
CENT RADIOL INST, LENINGRAD, USSR.	257743
MISSISSIPPI STATE UNIV, DEPT CHEM, MISSISSIPPI STATE, MS 39762	253761 254571 259537 260440 262104 254835 256856
DEPT CHEM, MISSISSIPPI STATE, MS.	
DEPT CHEM, MISSISSIPPI, MS 39762.	
MIT	
DEPT CHEM, CAMBRIDGE, MA 02139.	255511
DEPT CHEM, CAMBRIDGE, MA 02139.	251127 251185 251442 251592 252623 254409 254781 254808 254825 255142 255382 255429 255512 256715 256840 257012 257094 257267 257295 257969 258436 258515 258927 259079 259921 259934 260127 260925 261615 261729 261960 261974 262164 262559 263467 264080 264382 264693
DEPT CHEM, CAMBRIDGE, MA 02139.	259067
DEPT NUTR & FOOD SCI, CAMBRIDGE, MA 02139.	261542
MITSUBISHI KASEI INST LIFE SCI, MACHIDA-SHI, TOKYO, JAPAN.	258908
MITSUBISHI KASEI INST LIFE SCI, MACHIDA-SHI, TOKYO, JAPAN.	264850 261726
MITSUBI PETROCHEM LTD, WAKI-CHO KUGA-GUN, YAMAGUCHI 740, JAPAN.	263233
MITSUBI TOATSU CHEM INC, RES CTR, TOTSUKA-KU, YOKOHAMA 247, JAPAN.	263218 263789
RES CTR, YOKOHAMA 247, JAPAN.	259229
MIYAGI UNIV EDUC, DEPT CHEM, SENDAI, JAPAN	258202
MIYAZAKI UNIV, FAC ENGN, DEPT IND CHEM, MIYAZAKI 880, JAPAN.	258202

MIYAZ

(CONTINUED)	
MIYAZAKI UNIV, FAC ENGN, DEPT IND CHEM, MIYAZAKI 880, JAPAN.	263214
MONASH UNIV, CHEM DEPT, CLAYTON, VICTORIA 3168, AUSTRALIA.	252424
DEPT CHEM, CLAYTON, VIC 3168, AUSTRALIA.	252196 252824 253382 253563 253564 255876 255882 256084 256084 256663 257532 257542 257574 257574 257574 262160 262160 262287 262843 262843 262893 262894 264904 264904
DEPT CHEM, CLAYTON, VICTORIA 3168, AUSTRALIA.	252070 256501 252070
MONASTERY SCIENTILLAT MAY & HIGHLY PURE CHEM SUBST INST, KHARKOV, UKSSR.	260031 260034
MONSANTO AGR PROD CO, AGR DIV, RES DEPT, ST LOUIS, MO 63166.	251732 260527 262936 253297 262936 262946 262946
MONSANTO AGR PRODS CO, RES DEPT, ST LOUIS, MO 63166.	258942
MONSANTO AGR PROD CO, CORP RES DEPT, ST LOUIS, MO 63166.	259910 260077 260748 264738 263667
ST LOUIS, MO 63166.	254908
MONSANTO RES SA, CH 8050 ZURICH, SWITZERLAND.	253896
MONTANA STATE UNIV, DEPT CHEM, BOZEMAN, MT 59715.	261185
MONTEDISON SPA, CTR RIC ANTIPARASSITARI, DIV PROD AGR, MILANO, ITALY.	258779
IST RIC DONEGANI, VIA G FAUSER 4, 28100 NOVARA, ITALY.	264015
IST RIC DONEGANI, 28100 NOVARA, ITALY.	258712
IST RIC GUIDO DONEGANI, DIPT CHIM ORG, NOVARA, ITALY.	261068
MONTEDISON SPA, CTR RIC ANTIPARASSITARI, DIV PROD AGR, MILANO, ITALY.	256897
IST RIC GUIDO DONEGANI, DIPT CHIM ORG, 28100 NOVARA, ITALY.	261579
MONTEFIORE HOSP & MED CTR, INST STERIOD RES, BRONX, NY 10467.	252475
MORITZ ARNOT UNIV, SEKT CHEM, DOR-22 GREIFSWALD, E GERMANY.	258594
MOSCOW CENT HEMATO & BLOOD TRANSFUSN INST, MOSCOW, USSR.	255680
MOSCOW CHEM PROD BIOL TEST INST, MOSCOW, USSR.	255895
MOSCOW ENGN PHYS INST, MOSCOW, USSR.	254896
MOSCOW GEOL & MINERAL FUEL PROC INST, MOSCOW, USSR.	257925 257926 262562
MOSCOW MEAT & DAIRY IND TECHNOL INST, MOSCOW, USSR.	262456
MOSCOW NITROGEN IND & ORG SYNTH INST, MOSCOW, USSR.	255366
MOSCOW NITROGEN IND & ORG SYNTH PROD INST, MOSCOW, USSR.	251294
MOSCOW DRUG INTERMED PROD & DYE INST, MOSCOW, USSR.	251285 251880 252944 252933 253234 253237 253239 254899 255697 255698 255696 256691 258391 259865 260025 260638 260643 261639 262437 262438 262457 262459 262767 262778 263446 263447 263899 263950
MOSCOW ORG INTERMED PROD & DYE INST, MOSCOW, USSR.	255690 257091
MOSCOW PAINT & VARNISH IND INST, MOSCOW, USSR.	259825

MOSCO

(CONTINUED)	
MOSCOW STATE UNIV, DEPT CHEM, MOSCOW V-234, USSR.	253826
DEPT CHEM, MOSCOW, USSR.	251116
MOSCOW, USSR.	255146 257736
MOSCOW SYN ALCOHOL & ORG PROD INST, MOSCOW, USSR.	262561
MOSCOW UNIV, DEPT CHEM, NMR LAB, 117234 MOSCOW V-234, USSR.	251330
MOUNT ALLISON UNIV, DEPT CHEM, SACKVILLE, N 8 EOA 300, CANADA.	254082
MRC IMMUNOPATHOL RES GRP, MED SCH, PO BOX 913, DUNEDIN, NEW ZEALAND.	252874
MTA IZOTOP INTEZET, BUDAPEST, HUNGARY.	262577
MUKOGAWA WOMEN'S UNIV, FAC PHARMACEUT SCI, EDAGAWA, NISHINOMIYA 663, JAP.	258248
FAC PHARMACEUT SCI, NISHINOMIYA, HYOGO, JAPAN.	251911
MUKOGAWA WOMEN'S UNIV, EDAGAWA- CHO, NISHINOMIYA, JAPAN.	252701
MUS NATL HIST NAT, LAB CHIM APPL, 75005 PARIS, FRANCE.	255489
LAB CHIM, 63 RUE BUFFON, 75005-PARIS, FRANCE.	257848
LAB CHIM, 63 RUE DE BUFFON, 75005 PARIS, FRANCE.	259531
MUSEUM APPL ARTS & SCI, SYDNEY, NSW 2007, AUSTRALIA.	256679
MUSEUM NATL HIST NAT, LAB CHIM, 75005 PARIS, FRANCE.	255835 255836
MUSKINGUM COLL, DEPT CHEM, NEW CONCORD, OH 43762.	263497
N COPERNICUS MED ACAD, DEPT PHARMACEUT CHEM, 31 065 CRACOW, POLAND.	254179
N COPERNICUS UNIV, INST CHEM, DEPT ORG CHEM, 87100 TORUN, POLAND.	251645 255735 264730 251634 255722 260194 261676
INST CHEM, 87100 TORUN, POLAND.	
N D ZELINSKII ORG CHEM INST, MOSCOW, USSR.	254422 254422 256707 262537 262784 263431 264320 253127
N E BAUMAN VET INST, KAZAN, USSR.	254330
N G CHERNYSHEVSKII STATE UNIV, SARATOV, USSR.	254331 254332 254637 258694 259848 262771
N G CHERNYSHEVSKII UNIV, SARATOV, USSR.	251098 263601 264324
N I LOBACHEVSKII STATE UNIV, CHEM INST, GORKI, USSR.	261350 252306 262793
GORKI, USSR.	
N I PIROGOV MED INST, MOSCOW, USSR.	259727 259727 261355
NAARDEN INTERNATL RES DEPT, NAARDEN, NETHERLANDS.	253449
NAARDEN INTERNATL, RES DEPT, NAARDEN, NETHERLANDS. RES DEPT, 1400 CA BUSSUM, NETHERLANDS.	255864 260274 250649
NAGASAKI UNIV, FAC PHARMACEUT SCI, BUNKYO-MACHI, NAGASAKI 852, JAPAN.	254370 253341
FAC PHARMACEUT SCI, BUNKYO-MACHI, NAGASAKI, JAPAN.	251358 262245 260161 261250 261719 261645 261645 263259 263372 263372 264951
FAC PHARMACEUT SCI, NAGASAKI 852, JAPAN.	
FAC PHARMACEUT SCI, 1-14 BUNKYO- MACHI, NAGASAKI, JAPAN.	264946
NAGOYA CITY UNIV, COLL GEN EDUC, CHEM LAB, NAGOYA, JAPAN.	255247
FAC PHARMACEUT SCI, MIZUHO-KU, NAGOYA 467, JAPAN.	251414 258252
FAC PHARMACEUT SCI, MIZUHO-KU, NAGOYA, JAPAN.	258957 258957
FAC PHARMACEUT SCI, NAGOYA 467, JAPAN.	251723 259648 260387 261610 251372 256481 256481 264951
FAC PHARMACEUT SCI, NAGOYA, JAPAN.	
NAGOYA GAKUIN UNIV, CHEM LAB, SETO 467-12, JAPAN.	260089

NAGOY

(CONTINUED)	
NAGOYA GAKUIN UNIV, LAB CHEM, KAMISHINANO-CHO, SETO 480-12, JAPAN.	255144
NAGOYA INST TECHNOL, DEPT FIBER & POLYMER, NAGOYA 466, JAPAN.	258559
DEPT FIBER & POLYMER, SHOWA-KU, NAGOYA 466, JAPAN.	263017
NAGOYA MUNICIPAL IND RES INST, ATSUTA-KU, NAGOYA 456, JAPAN.	263017
NAGOYA UNIV, COLL GEN EDUC, DEPT CHEM, NAGOYA 464, JAPAN.	263780 259631
COLL GEN EDUC, NAGOYA 464, JAPAN.	253624 256040 260595
DEPT AGR CHEM, CHIKUSA, NAGOYA, AICHI 464, JAPAN.	261810
DEPT AGR CHEM, NAGOYA 464, JAPAN.	263125 263848
DEPT CHEM, CHIKUSA, NAGOYA 464, JAPAN.	256123 262129 263105 263219 253047 254595
DEPT CHEM, NAGOYA 464, JAPAN.	
FAC AGR, DEPT AGR CHEM, NAGOYA 464, JAPAN.	259174
FAC ENGN, DEPT APPL CHEM, CHIKUSA- KU, NAGOYA 464, JAPAN.	255617
FAC ENGN, DEPT APPL CHEM, CHIKUSA- KU, NAGOYA, JAPAN.	260442
FAC ENGN, DEPT APPL CHEM, NAGOYA 464, JAPAN.	254288 261225 262168 263786 264060
FAC ENGN, DEPT APPL CHEM, NAGOYA, JAPAN.	
FAC ENGN, DEPT SYN CHEM, CHIKUSA-KU, NAGOYA 464, JAPAN.	256807
FAC ENGN, DEPT SYN CHEM, NAGOYA 464, JAPAN.	257246 262005
FAC ENGN, INST APPL ORG CHEM, CHIKUSA-KU, NAGOYA 464, JAPAN.	253349
FAC ENGN, INST APPL ORG CHEM, NAGOYA 464, JAPAN.	253919 254885 255066 255932 263478 253613
FAC SCI, CHEM INST, NAGOYA, JAPAN.	
FAC SCI, DEPT CHEM, CHIKUSA-KU, NAGOYA 464, JAPAN.	255637
FAC SCI, DEPT CHEM, CHIKUSA, NAGOYA 464, JAPAN.	251239 261552 263232
FAC SCI, DEPT CHEM, NAGOYA 464, JAPAN.	261384 261844 263155 262281
FAC SCI, DEPT CHEM, NAGOYA, JAPAN.	
NAGPUR UNIV CAMPUS, DEPT CHEM, NAGPUR 440010, INDIA.	251995 263187
NARA TECH COLL, DEPT CHEM ENGN, YATA, YAMATO-KORIYAMA, NARA 639- 11, JAPAN.	258201
NATL CANCER CTR RES INST TOKYO, BIOPHYS DIV, TSUKUJI, TOKYO 104, JAPAN.	262673
NATL CHEM LAB IND, HIRATSUKA, KANAGAWA 254, JAPAN. HONMACHI, SHIBUYAKU, TOKYO 151, JAPAN.	251742 254781 254781 263121 255630 263776 264621
MITA, MEGURO-KU, TOKYO 153, JAPAN.	
SHIBUYA KU, TOKYO 151, JAPAN.	
SHIBUYA-KU, TOKYO 151, JAPAN.	
1-15 HONMACHI, SHIBUYA-KU, TOKYO 151, JAPAN.	257149
NATL CHEM LAB INDIA, POONA 411008, INDIA.	252756 252772 252776 253791 253953 254634 257650 259109 259282 259592 259794 259796 260069 260492 261100 261101 262482 262483 263176 263177 263178 263179 263188 263190 264456 264456 264569 264590 264688 252777
POONA 8, INDIA.	261794
POONA 8, INDIA.	251997
POONA 411008, INDIA.	255852
POONA, INDIA.	261017
411008 POONA, INDIA.	258239
NATL CHEM RES LAB, PRETORIA 0001, SOUTH AFRICA.	257843
NATL DEF MED ACAD CHINA, PHARMACEUT INST, PO BOX 7432, TAIPEI, TAIWAN	261011 261155

NATL

NATL DEF MED ACAD, PHARMACEUT INST, PO BOX 7432, TAIPEI, TAIWAN.	252849
PHARMACEUT INST, TAIPEI, TAIWAN.	254140
NATL DEF RES INST, DEPT 4 & 2, S-172 04, SUNDYBERG 4, SWEDEN.	254132
NATL HEART & LUNG INST, LAB CHEM, BETHESDA, MD 20014.	251486 253272
NATL INST ENVIRONM HLTH SCI, ENVIRONM BIOL. RESEARCH TRIANGLE PARK, NC.	254019
NATL INST ENVIRONM STUD, IBARAKI-KEN 300 21, JAPAN.	254042
NATL INST HLTH JAPAN, KAMIOSAKI 2- CHOME, SHINAGAWA-KU, TOKYO, JAPAN.	254027
NATL INST HYG SCI, SETAGAYA-KU, TOKYO, JAPAN.	254572 251360 251826
NATL INST HYGIENIC SCI, SETAGAYA-KU, TOKYO, JAPAN. TOKYO, JAPAN.	262097 251360 254042
NATL INST MED RES, LAB LIPID & GEN CHEM, LONDON NW7 1AA, ENGLAND.	264658 264652
NATL INST MENTAL HLTH, LAB CLIN SCI, BETHESDA, MD 20014.	251277
NATL INST RADIOLOG SCI JAPAN, ANAGAWA-4-CHOME, CHIBA 280, JAPAN.	260170
NATL INST RADIOLOG SCI, DIV PHARMACEUT CHEM, ANAGAWA, CHIBA 280, JAPAN.	256251
NATL INST STANDARDS EGYPT, DOKKI, CAIRO, EGYPT.	252461
NATL RES COUNCIL CANADA, ATLANTIC REG LAB, HALIFAX, NOVA SCOTIA, CANADA.	251393 252043
ATLANTIC REG LAB, HALIFAX, NS B3H 321, CANADA.	258533 259798 262978 262962
CHEM DIV, OTTAWA K1A 0R6, CANADA.	255103
DIV BIOL SCI, OTTAWA K1G 1T4, CANADA.	267083
DIV BIOL SCI, OTTAWA, ONT K1A 0R6, CANADA.	258531 256111 259677 259686
DIV BIOLOGICAL SCI, OTTAWA, ONTARIO, CANADA.	262561
DIV CHEM, OTTAWA K1A 0R9, CANADA.	257294
DIV CHEM, OTTAWA K1A 0R9, CANADA.	257294
DIV CHEM, OTTAWA, K1A 0R9, CANADA.	252164
DIV CHEM, OTTAWA, ONTARIO K1A 0R6, CANADA.	256974 264972
DIV CHEM, OTTAWA, ONTARIO, CANADA K1A 0R6.	254693
DIV CHEM, OTTAWA, ONTARIO, CANADA.	258720
PRAIRIE REG LAB, SASKATOON, CANADA.	259691
PRAIRIE REG LAB, SASKATOON SASK S7N 0W9, CANAD	257580
NATL RES CTR, BILHARZIASIS RES LAB, DOKKI, CAIRO, EGYPT.	263054 258692
BIOCHEM LAB, CAIRO, DOKKI, EGYPT.	254134
DEPT APPL ORG CHEM, DOKKI, CAIRO, EGYPT.	256302
DEPT NAT PRODS, DOKKI, CAIRO, EGYPT.	261737
DOKKI, CAIRO, EGYPT.	251637 252111 252115 252783 257355 259118 240083 252996 264452 264472
EL-DOKKI, CAIRO, EGYPT.	264924 256173 261947
NATL RES INST POLICE SCI, CHIYOKA-KU, TOKYO, JAPAN.	261201
NATL TAIWAN UNIV, DEPT CHEM, TAIPEI, TAIWAN.	257108
RES INST CHEM, TAIPEI, TAIWAN.	253342
SCH PHARM, TAIPEI, TAIWAN.	263741
NATL UNIV IRAN, FAC SCI, DEPT CHEM, TEHERAN, IRAN.	259787
NATL UNIV LESOTHO, DEPT CHEM, LESOTHO, AFRICA.	259815
HAYAL SURFACE WEAPONS CTR, EXPLOSIVES CHEM BRANCH, SILVER SPRING, MD.	257281
WHITE OAK, SILVER SPRING, MD 20910.	256069
INVAL WEAPONS CTR, CHEM DIV, CHINA LAKE, CA 93555.	251334
ORG CHEM BRANCH, CHEM DIV, RES DEPT, CHINA LAKE, CA.	262956
NBS, INST MAT RES, WASHINGTON, DC 23234.	263757
NCI FREDERICK CANCER RES CTR, CHEMOTHERAPY FERM LAB, FREDERICK, MD 21701.	255079
NCI, FREDERICK CANCER RES CTR, FREDERICK, MD 21701.	257057 258852
NESTLE PROD TECH ASSIST CO LTD, DEPT RES, CH-1814 LA TOUR-DE-PELIZ, SWIT NEW ENGLAND MILKLAB CORP, BOSTON MA 02118.	251577 252225
NEW JERSEY MED SCH, COLL MED & DENT, NEWARK, NJ 07103.	254065
NEW MEXICO INSTRUM ANALYSIS DEPT CHEM, LAS VEGAS, NM 87701.	257254
NEW MEXICO STATE UNIV, DEPT CHEM, LAS CRUCES, NM 88003.	251410 255945
NEW SOUTH WALES INST TECHNOL, DEPT CHEM, BROADWAY, NSW 2007. AUSTRALIA.	254974

NEW

NEW UNIV LISBON, DEPT CHEM, LISBON, PORTUGAL.	254994
NEW UNIV ULSTER, SCH PHYS SCI, COLERAINE BT52 1SA, N IRELAND.	259139
SCH PHYS SCI, COLERAINE, COUNTY LONDONDERRY, N IRELAND.	256348 259030 251137 254608 262322 252323 262324 262325
SCH PHYS SCI, COLERAINE, N IRELAND.	251137
NEW YORK BOTANICAL GARDEN, BRONX, NY 10458.	257918 263541
NEW YORK STATE AGR EXPT STA, DEPT ENTOMOL, GENEVA, NY 14456.	259093 259650
NEW YORK STATE DEPT HLTH, DEPT EXPT, BUFFALO, NY 14263.	255997 260181
ROSWELL PARK MEM INST, BUFFALO, NY. ROSWELL PK MEM INST, BUFFALO, NY 14263.	259479
NEW YORK UNIV MED CTR, DEPT CHEM, BRONX, NY 10453.	253768
INST ENVIRONM MED, LAB ORG CHEM, NEW YORK, NY.	261894
INST ENVIRONM MED, NEW YORK, NY 10016.	259556
NEW YORK UNIV WASHINGTON SQUARE, DEPT CHEM, NEW YORK, NY 10003.	254479
NEW YORK UNIV, DEPT CHEM, BRONX, NY 10453.	253768
DEPT CHEM, NEW YORK, NY 10003.	262165
NEW YORK ZOOL SOC, OSBORN LABS MARINE SCI, BROOKLYN, NY 11224.	261041
NEW ZEALAND CANC SOC EXPTL CHEMOTHER LAB, AUCKLAND, NEW ZEALAND.	262415
NEW ZEALAND CANCER SOC, EXPTL CHEMOTHERAPY LAB, AUCKLAND, NEW ZEALAND.	263405
NEW ZEALAND CANCER SOCIETY'S EXPTL CHEMOTHER LAB, AUCKLAND, NEW ZEALAND.	262203
NEWBERRY COLL, DEPT CHEM, NEWBERRY, SC 29108.	256936 260470 261019
NIAMDD, BETHESDA, MD 20014.	259950
LAB CHEM PHYS, BETHESDA, MD 20014.	258923 262933 264968 252159 260822
NIH, NAT INST NEUROL & COMMUNICATIVE DISORDERS & STROKE, BETHESDA, MD.	259162
NATL CANCER INST, CHEM BRANCH, BETHESDA, MD 20014.	262146
NATL CANCER INST, DIV CANCER TREATMENT, BETHESDA, MD 20014.	259534
NATL CANCER INST, DRUG DESIGN & CHEM SECT, BETHESDA, MD 20014.	261608
NATL CANCER INST, DRUG DESIGN & CHEM SECTN, BETHESDA, MD 20014.	259492
NATL CANCER INST, DRUG R&D PROG, BETHESDA, MD 20014.	252123
NATL HEART & LUNG INST, LAB CHEM, BETHESDA, MD 20014.	251274
NATL HEART LUNG & BLOOD INST, LAB CHEM, BETHESDA, MD 20014.	259084
NATL INST CHILD HLTH & HUMAN DEV, BETHESDA, MD 20014.	254774
NATL INST ENVIRONM HLTH SCI, RESEARCH TRIANGLE PK, NC 27709.	261697
NCI, BETHESDA, MD 20014.	259698
NCI, DRUG DESIGN & CHEM SECTN, LAB MED CHEM & BIOL, BETHESDA, MD.	252919
NHLBI, LAB CHEM, BETHESDA, MD 20014.	264259
NHLI, CHEM LAB, BETHESDA, MD 20014.	261420
NIAMD, BETHESDA, MD 20014.	253786
NIAMD, BETHESDA, MD 20014.	255427
NIAMD, LAB CHEM PHYS, BETHESDA, MD 20014.	263475
NIAMD, LAB CHEM, BETHESDA, MD 20014.	251255 253780 252887 256388 260416
NIAMD, BETHESDA, MD 20014.	260416
NIAMD, BLDG 4 RM 132, BETHESDA, MD 20014.	264343
NIAMD, LAB CHEM PHYS, BETHESDA, MD 20014.	256639
NIAMD, LAB CHEM, BETHESDA, MD 20014.	257312 257936 258098 260457 262222 262262 263974 264876
NIAMD, LAB CHEM, MED CHEM SECT, BETHESDA, MD 20014.	253431 255647
NIAMD, LAB CHEM, SECTN MED CHEM, BETHESDA, MD 20014.	255648
NIHON UNIV, COLL SCI & TECHNOL, DEPT PHARM, TOKYO 101, JAPAN.	253552 257077 261124
COLL SCI & TECHNOL, TOKYO 101, JAPAN.	262385
FAC ENGN, DEPT IND CHEM, KORIYAMA, FUKUSHIMA, JAPAN.	254674
FAC SCI & ENGN, DEPT IND CHEM, TOKYO 101, JAPAN.	260537
NIIGATA UNIV, FAC EDUC, LAB CHEM, NAGAOKA 940, JAPAN.	261549
NIH, LAB CLIN SCI, BETHESDA, MD 20014.	258974
LAB CLIN SCI, 9000 ROCKVILLE PIKE, BETHESDA, MD 20014.	259330
NIPPON KAYAKU CO LTD, PHARMACEUT DIV, RES LABS, TOKYO 115, JAPAN.	256791 256849

NIPPO

NIPPON KAYAKU CO, PHARMACEUT DIV, RES LABS, KITA-KU, TOKYO, JAPAN.	255766
PHARMACEUT DIV, RES LABS, TOKYO, JAPAN.	251367
NIPPON SHINYAKU CO LTD, RES LABS, KYOTO, JAPAN.	252062
RES LABS, MINAMI-KU, KYOTO 601, JAPAN.	253049
NIPPON SHOJI KAISHA LTD, RES LABS, OSAKA, JAPAN.	262655
NISSHIN CHEM CO LTD, UEDA FACTORY, UEDA, NAGANO 386, JAPAN.	263122
NIZAM COLL, DEPT CHEM, HYDERABAD-500 001, INDIA.	253547
NOGUCHI INST, 1-8-1 KAGA, ITABASHI-KU, TOKYO 173, JAPAN.	258015
NORTH SCH POLE, INST CHEM, 49591 POLE, POLAND.	260192
NORMAL SCH CZESTOCHOWA, DEPT ORG CHEM, 42201 CZESTOCHOWA, POLAND.	264725
NORMAL SCH, DEPT ORG CHEM, 42201 CZESTOCHOWA, POLAND.	262989
NORTH BENGAL UNIV, DEPT CHEM, DARJEELING, INDIA.	259588
DEPT CHEM, DARJEELING, PIN 734430, INDIA.	258656
DEPT CHEM, DIST DARJEELING, INDIA.	257655
DEPT CHEM, DT DARJEELING 734430, INDIA.	264642
NORTH CAROLINA STATE UNIV, DEPT CHEM, RALEIGH, NC 27607.	253296 258727
NORTH DAKOTA STATE UNIV, COLL PHARM, FARGO, ND 58102.	259003
DEPT BIOCHEM, FARGO, ND 58102.	255230
DEPT CHEM, FARGO, ND 58102.	252658 258144 261594 262166
NORTH STAFFORDSHIRE POLYTECH, DEPT CHEM, STOKE-ON-TRENT, ENGLAND.	263626
NORTH TEXAS STATE UNIV, DEPT CHEM, DENTON, TX 76203.	252600 254668 255045 256376 256380 256733 262558 263392 264081 264369
NORTH WESTERN POLYTECH INST, LENNINGRAD, USSR.	262794
NORTHEAST LOUISIANA UNIV, SCH PHARM, MONROE, LA 71201.	251977
SCH PHARM, MONROE, LA 71209.	261035
NORTHEASTERN UNIV, COLL PHARM & ALLIED HLTH PROF, BOSTON, MA 02115.	252124 256955 260446
COLL PHARM & ALLIED HLTH PROFESSION S, BOSTON, MA.	254175 264886
COLL PHARM & ALLIED HLTH PROFESSIO NS, BOSTON, MA.	256373
DEPT CHEM, BOSTON, MA 02115.	255379 259716 263023 263149
DEPT MED CHEM & PHARMACOL, BOSTON, MA 02115.	264868
INST CHEM ANAL, BOSTON, MA 02115.	256372
NORTHERN ILLINOIS UNIV, DEPT CHEM, DEKALB, IL 60115.	255537 257710 258882 259505
DEPT CHEM, MICHAEL FARADAY LABS, DEKALB, IL.	254214
NORTHWESTERN UNIV MED & DENT SCH, DEPT BIOCHEM, CHICAGO, IL 60611.	256652
NORTHWESTERN UNIV, DEPT BIOL SCI, EVANSTON, IL 60201.	255201 259223
DEPT CHEM, EVANSTON, IL 60201.	253717 254824 256644 257268 258178 258185 258441 258917 259065 259978 260712 262902 262911 263571 263671 264374 264779
NORWICH PHARM CO, R & D DEPT, DIV MORTON-NORWICH PROD INC, NORWICH, NY.	260441
NORWICH PHARMACEUT CO, DIV MORTON NORWICH PROD, R & D DEPT, NORWICH, NY.	253759
DIV MORTON NORWICH PROD, R & D DEPT, NORWICH, NY.	253758
DIV MORTON NORWICH PRODS INC, NORWICH, NY 13815.	262588
DIV MORTON-NORWICH PRODS INC, NORWICH, NY 13815.	255651 259480
DIV MORTON-NORWICH PRODS, CHEM DIV, NORWICH, NY.	253375
NOVOCHERKASSK POLYTECH INST, NOVOCHERKASSK, USSR.	254895
NOVOKUZNETSK PHARM CHEM INST, NOVOKUZNETSK, USSR.	257094 251094 251103 251918 264313
NOVOIRISH STATE UNIV, NOVOIRISH, USSR.	261654
NOVIC COLL, DEPT CHEM, KHURJA-203131, INDIA.	251080

NREC

(CONTINUED) NREC COLL, DEPT CHEM, KHURJA-203131, INDIA.	264435
NRI, ATOMIC ENERGY COMM, DEPT CHEM, BAGHDAD, IRAQ.	263973
ATOMIC ENERGY COMM, DEPT CHEM, TUWAITHA, BAGHDAD, IRAQ.	255035
NUCL RES CTR DEMOKRITOS, DEPT CHEM, ATHENS, GREECE.	253757 253785 261174 252220
NUCL RES CTR, NEGEV, ISRAEL.	252220
OAK RIDGE NATL LAB, OAK RIDGE, TN 37830.	255676
OAKLAND UNIV, DEPT CHEM, ROCHESTER, MI 48063.	251133
OCHAMOWITZ UNIV, FAC SCI, DEPT CHEM, BUNKYO-KU, TOKYO 112, JAPAN.	256990
ODENSE UNIV, CHEM INST, DK-5000 ODENSE, DENMARK.	257595
DEPT CHEM, DK-5000 ODENSE, DENMARK.	254129 254130 255574 255586 256488 257444 257697 258212 259521 263040 263760
DEPT CHEM, DK-5230 ODENSE, DENMARK.	262506
DEPT CHEM, NIELS BOHR'S ALLE, DK-5000 ODENSE, DENMARK.	256567
DEPT CHEM, 5000 ODENSE, DENMARK.	254238
ODESSA POLYTECH INST, ODESSA, UKSSR.	251879 251290
OHIO STATE UNIV, CHEM DEPT, COLUMBUS, OH 43210.	252661
COLL PHARM, DIV MED CHEM & PHARMACOL, COLUMBUS, OH.	252500 259473 260445
COLL PHARM, DIV MED CHEM, COLUMBUS, OH 43210.	252501 257934 258143 264653
COLL PHARM, DIV PHARMACOG & NAT PRODS, COLUMBUS, OH.	263024
COLL PHARM, DIV PHARMACOG, COLUMBUS, OH 43210.	256248
COMPREHENSIVE CANCER RES & TREATMENT CTR, COLUMBUS, OH.	264419
DEPT BIOCHEM, COLUMBUS, OH 43210.	263707
DEPT CHEM, COLUMBUS, OH 43210.	251122 251666 251672 251728 253275 253292 253434 253705 254547 256067 256387 256543 256962 257301 258869 259682 260001 260841 261555 261619 261998 262253 262321 264045 264153 264378 264388
EVANS CHEM LAB, COLUMBUS, OH 43210.	258454 260273 262699 262701
EVANS CHEM LABS, COLUMBUS, OH 43210.	251191 251204 251394 251431 252147 253585 253687 253697 254827 254983 255383 255926 255927 255938 256102 257129 258422 258730 259983 259987 261964 261965 262905 262915
OHIO UNIV, DEPT BOT, ATHENS, OH 45701.	260950
OKAYAMA UNIV, FAC PHARMACEUT SCI, OKAYAMA 700, JAPAN.	259358 259370 259371 260393 263374
FAC PHARMACEUT SCI, OKAYAMA, JAPAN.	256991
FAC PHARMACEUT, OKAYAMA 700, JAPAN.	263377
FAC SCI, DEPT APPL CHEM, OKAYAMA 700, JAPAN.	260612

OKAYA

(CONTINUED)

OKAYAMA UNIV.	
FAC SCI, DEPT CHEM, OKAYAMA 700, JAPAN.	264164
FAC SCI, DEPT CHEM, TSUSHIMA, OKAYAMA 700, JAPAN.	256986
MED SCI, FAC PHARMACEUT SCI, OKAYAMA 700, JAPAN.	253720
SCH ENGR, DEPT SYN CHEM, TSUSHIMA, OKAYAMA 700, JAPAN.	263225
SCH ENGR, DEPT IND CHEM, OKAYAMA 700, JAPAN.	251764
	255551
	256908
	259419
	251471
	263785
SCH ENGR, DEPT IND CHEM, OKAYAMA, JAPAN 700.	251669
SCH ENGR, DEPT SYN CHEM, OKAYAMA 700, JAPAN.	259632
	261391
	261399
SCH ENGR, DEPT SYN CHEM, TSUSHIMA, OKAYAMA 700, JAPAN.	263228
OKLAHOMA STATE UNIV.	
DEPT CHEM, STILLWATER, OK 74074.	257265
	258716
	253461
	258924
	260931
DEPT MICROBIOL, STILLWATER, OK 74074.	257949
OLD DOMINION UNIV.	
DEPT CHEM SCI, NORFOLK, VA 23508.	254443
	260417
	264544
ONCU INST BUCHAREST.	
BUL 1 MAI 11, BUCHAREST, ROMANIA.	257626
	261400
ONCU INST.	
BD 1 MAI 11, BUCHAREST, ROMANIA.	254628
BUCHAREST, BD 1 MAI 11, ROMANIA.	263564
STR REPUBLICII NR 34-36, CLUJ-NAPOCA, ROMANIA.	258824
ONO PHARMACEUT CO LTD.	
RES INST, MISHIMA, OSAKA 618, JAPAN.	263139
RES INST, OSAKA, JAPAN.	259082
OPEN UNIV.	
DEPT CHEM, MILTON KEYNES MK7 6AA, ENGLAND.	262743
	262744
OREGON GRAD CTR.	
DEPT CHEM, BEAVERTON, OR 97005.	252129
	253176
	258708
	260111
	260172
	260272
	262870
OREGON STATE UNIV.	
DEPT AGR CHEM, CORVALLIS, OR 97331.	255228
DEPT CHEM, CORVALLIS, OR 97331.	256159
DEPT CHEM, CORVALLIS, OR 97331.	252621
	253672
	253673
	254546
	263743
	264503
	264505
	264014
DEPT ENTOMOL, CORVALLIS, OR 97331.	257036
DEPT FOOD SCI & TECHNOL, CORVALLIS, OR 97331.	264006
	254786
ORG CHEM CTR.	
BUCHAREST 15 CP 2322, ROMANIA.	263549
BUCHAREST 202 B, ROMANIA.	260516
7000 BUCHAREST 15, ROMANIA.	257818
ORTHO PHARMACEUT CORP.	
DIV CHEM RES, RARITAN, NJ 08869.	264681
DIV PHARMACOL, RARITAN, NJ 08869.	254059
ORVOSTUD EGYET KEMI INTE, PECS, HUNGARY.	259757
OSAKA CITY UNIV.	
DEPT APPL CHEM, OSAKA 558, JAPAN.	260750
DEPT APPL CHEM, SUMIYOSHI-KU, OSAKA, JAPAN.	251841
DEPT APPL CHEM, SUMIYOSHI-KU, OSAKA 558, JAPAN.	253112
FAC ENGR, DEPT APPL CHEM, OSAKA 558, JAPAN.	254663
	255205
	258017
	258023
	259387
	259396
	259625
	260781
	261788
	261860
	261784
FAC ENGR, DEPT APPL CHEM, OSAKA, JAPAN.	251708
	254222
	254281
	254282
FAC ENGR, DEPT APPL CHEM, SUGIMOTO-CHO, OSAKA, JAPAN.	258473
FAC ENGR, DEPT APPL CHEM, SUMIYOSHI-KU, OSAKA 558, JAPAN.	256989
FAC ENGR, DEPT APPL CHEM, SUMIYOSHI-KU, OSAKA, JAPAN.	261069
	261070
	264025
	264773
FAC SCI, DEPT CHEM, OSAKA 558, JAPAN.	260581
	260785
	261849
	264785
FAC SCI, DEPT CHEM, SUMIYOSHIKU, OSAKA 558, JAPAN.	262616
FAC SCI, OSAKA 558, JAPAN.	264351
	264352
FAC SCI, SUGIMOTO-CHO, SUMIYOSHI-KU, OSAKA 558, JAPAN.	260700
FAC SCI, SUMIYOSHI-KU, OSAKA 558, JAPAN.	259614
FAC SCI, SUMIYOSHIKU, OSAKA 558, JAPAN.	253113
RES INST ATOMIC ENERGY, OSAKA 558, JAPAN.	261784
	261784

OSAKA

(CONTINUED)

OSAKA COLL PHARM.	
KAWAI-2-CHOME, MATSUBARA, OSAKA, JAPAN.	258254
MATSUBARA, OSAKA, JAPAN.	253646
OSAKA, JAPAN.	255461
2-10-65 KAWAI, MATSUBARA, OSAKA 580, JAPAN.	259538
2-10-65, KAWAI, MATSUBARA, OSAKA, JAPAN.	257591
OSAKA KYOKU UNIV.	
DEPT CHEM, TENNOJI-KU, OSAKA 543, JAPAN.	259391
	256999
OSAKA MUNICIPAL TECH RES INST, KITA-KU, OSAKA 530, JAPAN.	256618
OSAKA PREFECTURE, SCI EDUC INST, OSAKA 558, JAPAN.	260752
OSAKA UNIV HOSP, CENT LAB CLIN INVEST, FUKUSHIMA, OSAKA, JAPAN.	254040
OSAKA UNIV.	
COLL GEN EDUC, DEPT CHEM, OSAKA 560, JAPAN.	253407
COLL GEN EDUC, INST CHEM, OSAKA 560, JAPAN.	259678
	260757
COLL GEN EDUC, INST CHEM, TOYONAKA, OSAKA 560, JAPAN.	255624
DEPT PETR CHEM, SUITA, OSAKA 565, JAPAN.	258671
DEPT PETR CHEM, SUITA, OSAKA, JAPAN.	258674
	264095
FAC ENGR SCI, DEPT CHEM ENGR, OSAKA 560, JAPAN.	262618
FAC ENGR SCI, DEPT CHEM ENGR, TOYONAKA, OSAKA 560, JAPAN.	260322
FAC ENGR SCI, DEPT CHEM, OSAKA 560, JAPAN.	254570
	254581
	253949
	263777
	263841
FAC ENGR SCI, DEPT CHEM, OSAKA, JAPAN.	257974
FAC ENGR SCI, DEPT CHEM, TOYONAKA, OSAKA 560, JAPAN.	255612
FAC ENGR SCI, DEPT CHEM, TOYONAKA, OSAKA, JAPAN.	251831
	253897
	254792
FAC ENGR, DEPT APPL CHEM, OSAKA 565, JAPAN.	252284
	252286
	254723
	262597
FAC ENGR, DEPT APPL CHEM, SUITA, OSAKA 565, JAPAN.	258199
	261378
FAC ENGR, DEPT APPL CHEM, SUITA, OSAKA, JAPAN 565.	256353
FAC ENGR, DEPT APPL CHEM, SUITA, YAMADAKAMI, SUITA 565, JAPAN.	259164
FAC ENGR, DEPT CHEM, OSAKA 560, JAPAN.	257313
FAC ENGR, DEPT CHEM, TOYONAKA, OSAKA, JAPAN.	259304
FAC ENGR, DEPT PETR CHEM, OSAKA 565, JAPAN.	253285
	253612
	254597
	254662
	260334
	260588
	261240
	264392
	264813
FAC ENGR, DEPT PETR CHEM, SUITA-SHI, OSAKA 565, JAPAN.	255622
FAC ENGR, DEPT PETR CHEM, SUITA, OSAKA 565, JAPAN.	253987
	256670
	256928
FAC ENGR, DEPT PETR CHEM, YAMADAKAMI, SUITA, OSAKA 565, JAPAN.	258199
FAC ENGR, DEPT PETROLEUM CHEM, OSAKA 565, JAPAN.	251706
	256400
FAC ENGR, DEPT PETROLEUM CHEM, SUITA-SHI, OSAKA 565, JAPAN.	251140
FAC ENGR, DEPT PETROLEUM CHEM, SUITA, OSAKA 565, JAPAN.	251229
FAC ENGR, SCI, DEPT CHEM, OSAKA, JAPAN.	263497
	262437
	254674
	257855
FAC PHARMACEUT SCI, OSAKA 565, JAPAN.	251365
	259045
	260392
	261264
	261585
	263265
	263279
	264614
FAC PHARMACEUT SCI, OSAKA, JAPAN.	251366
	253918
	254734
	257291
	260094
	261277
	262760
	263356
	264386
FAC PHARMACEUT SCI, SUITA, OSAKA 565, JAPAN.	253593
	256677
	257144
	259354
	259361
	259369
	259376
FAC PHARMACEUT SCI, SUITA, OSAKA, JAPAN.	253642
	255263
	255266
	256257
	256371
	257947
	259635
	260824
	264713

OSAKA

(CONTINUED)

OSAKA UNIV.	
FAC PHARMACEUT SCI, YAMADA-KAMI, SUITA, OSAKA 565, JAPAN.	254043
	264956
	264957
FAC PHARMACEUT SCI, YAMADA-KAMI, SUITA, OSAKA, JAPAN.	259183
	262266
FAC SCI, DEPT CHEM, OSAKA 560, JAPAN.	251610
	253576
	254593
	258858
	258876
	262087
	262709
	262710
	264849
FAC SCI, DEPT CHEM, TOYONAKA, OSAKA 560, JAPAN.	251190
	251754
	255615
	256726
	261546
	261547
	263213
	263217
	264806
	264807
INST PROTEIN RES, OSAKA 565, JAPAN.	257982
INST SCI & IND RES, OSAKA 565, JAPAN.	259408
	261396
	262098
	263128
	264177
	264375
INST SCI & IND RES, OSAKA, JAPAN.	251164
INST SCI & IND RES, SUITA, OSAKA 565, JAPAN.	253081
	253082
	255751
	261387
	261388
INST SCI & IND RES, SUITA, OSAKA, JAPAN.	254829
INST SCI IND RES, OSAKA 565, JAPAN.	253083
SCH MED, DEPT PHARMACOL II, OSAKA 530, JAPAN.	262069
OSMANIA UNIV POSTGRAD CTR, DEPT CHEM, WARANGAL 506009, INDIA.	263201
OSMANIA UNIV.	
DEPT CHEM, HYDERABAD 500007, INDIA.	252758
	253378
	259410
	259575
	259984
	261034
	261097
	261889
	262502
	264221
	264375
	264593
	264556
DEPT CHEM, HYDERABAD 7, INDIA.	258150
DEPT CHEM, HYDERABAD-500007, INDIA.	253747
DEPT CHEM, HYDERABAD-7, INDIA.	262876
DEPT CHEM, HYDERABAD, INDIA.	256316
	260856
	263385
NIZAM COLL, DEPT CHEM, HYDERABAD 500001, INDIA.	264911
OSTERREICHISCHE ICHTHYOL CO, SEEFELD, AUSTRIA.	253747
OTSUKA PHARMACEUT CO LTD.	
FIRST RES LABS, TOKUSHIMA 771-01, JAPAN.	259780
FIRST RES LABS, TOKUSHIMA, JAPAN.	254575
TOKUSHIMA FACTORY, TOKUSHIMA, JAPAN.	262715
OXFORD UNIV.	
DYSON PERRINS LAB, OXFORD OX1 3QY, ENGLAND.	261006
DYSON PERRINS LAB, OXFORD OX1 3QY, ENGLAND.	257995
	261148
OYAMA TECH COLL.	
OYAMA-SHI, TOCHIGI 323, JAPAN.	264232
TOCHIGI 323, JAPAN.	261762
P G CENTRE, DEPT CHEM, WARANGAL, INDIA.	256140
P G MELIKISHVILI PHYS & ORG CHEM INST, TBILISI, GESSR.	253118
P J SAFARIK UNIV, DEPT ORG CHEM, 041 67 KOSICE, CZECHOSLOVAKIA.	256004
P LUMUMBA UNIV.	
MOSCOW, USSR.	254891
	256003
	258700
	260024
	260649
	261624
	261669
	261671
	263892
P STUCKA LATVIAN STATE UNIV, FAC BIOL, RIGA, LATVIA.	263795
PADAGOG HSCH KARL LIEBKNECHT, SEKT CHEM BIOL, POTSDAM, E GERMANY.	252815
	263501
SEKT CHEM/BIOLOG, POTSDAM, E GERMANY.	263502
	263503
	261189
15 POTSDAM, E GERMANY.	253326
PADAGOG HSCH LIEBKNECHT, SEKT CHEM, DDR 26 GUSTROW, E GERMANY.	253326
PADAGOG HSCH WOLFGANG RATKE, SEKT CHEM BIOL, DDR-437 KOTZEN, E GERMANY.	251684
PADAGOGISCHE HSCH KARL LIEBKNECHT, SEKT CHEM BIOL, 15 POTSDAM, GERMANY.	262306
PAHLAVI UNIV, DEPT CHEM, SHIRAZ, IRAN.	257424
PAISLEY COLL TECHNOL, PAISLEY, RENFREWSHIRE PA1 2BE, SCOTLAND.	261002
PALACKY UNIV.	
DEPT ANAL & ORG CHEM, 77 146 OLOMOUC, CZECHOSLOVAKIA.	262358
DEPT ANAL & ORG CHEM, 77 00 OLOMOUC, CZECHOSLOVAKIA.	259438

PALAC

(CONTINUED)

PALACKY UNIV.	
DEPT ANAL & ORG CHEM, 771 46 OLOMOUC, CZECHOSLOVAKIA.	252179
	257338
	262366
INST MED CHEM, OLOMOUC, CZECHOSLOVAKIA.	259186
INST MED CHEM, 775 15 OLOMOUC, CZECHOSLOVAKIA.	264770
MED FAC, CHEM INST, 775 15 OLOMOUC, CZECHOSLOVAKIA.	252178
	259451
MED FAC, INST CHEM, 775 15 OLOMOUC, CZECHOSLOVAKIA.	254649
PANJABI UNIV.	
DEPT CHEM, CHANDIGARH 160014, INDIA.	251991
	252012
	252013
	252788
	257657
	259104
	259105
	259106
	259120
	259578
	259581
	259582
	259583
	261077
	262493
	262496
	262500
	262896
DEPT CHEM, CHANDIGARH-160 014, INDIA.	253544
DEPT CHEM, CHANDIGARH-160014, INDIA.	257895
DEPT CHEM, CHANDIGARH, INDIA.	262503
DEPT PHARMACEUT SCI, CHANDIGARH 160014, INDIA.	252007
	264563
	264665
PANZER.	
DEPT R & D, 31300 TOULOUSE, FRANCE.	253760
DEPT RECH & DEV, F 31024 TOULOUSE CEDEX, FRANCE.	253973
PAPKE.	
DAVIS & CO, DEPT CHEM, RES & MED AFFAIRS DIV, ANN ARBOR, MI 48106.	258150
DAVIS & CO, RES & MED AFFAIRS DIV, DEPT CHEM, ANN ARBOR, MI.	256797
PARLE COLL, DEPT CHEM, BOMBAY 400057, INDIA.	261083
PATNA UNIV, DEPT CHEM, PATNA 5, INDIA.	263181
PATRONATO "JUAN DE LA CIERVA", INST QUIM ORG BARCELONA, BARCELONA-17 S.	256752
PCR INC, GAINESVILLE, FL 32602.	260123
PCSIR LABS, LAHORE-16, PAKISTAN.	256732
PCUC, 76350 CISEL, FRANCE.	259953
PEDAGOG COLL.	
CHEM INST, P-45-951 OPOLE, POLAND.	251805
DEPT CHEM, 30 084 CRACOW, POLAND.	254178
PEDAGOGICAL COLL KRAKOW, DEPT CHEM, 30-084 KRAKOW, POLAND.	255496
PEDAGOGICAL UNIV, DEPT ORG CHEM, 42 201 CZESTOCHOWA, POLAND.	260868
PENNSYLVANIA STATE UNIV.	
DEPT CHEM, UNIVERSITY PARK, PA 16802.	251389
	252715
	253225
	253377
	256254
	257981
	258103
	258172
	258838
	258839
	258841
	258842
	258886
	259002
	259181
	259879
	261460
	261733
	262027
	262092
	264224
	264677
	264825
OGONTZ CAMPUS, ABINGTON, PA 19001.	259265
PENNYWALT CORP, TECHNOL CTR, KING OF PRUSSIA, PA 19406.	251111
PENSACOLA JUNIOR COLL, DEPT CHEM, PENSACOLA, FL 32504.	257068
PERM PHARM INST.	
PERM USSR.	259327
PERM USSR.	251097
	256701
	257735
	258696
	259832
	259857
	260030
	260042
	261627
	261649
	261675
	261831
	262426
	262763
	262781
	263904
PERM STATE UNIV.	
PERM, USSR.	252313
	254540
	255344
	259840
	260644
	261339
	261622
PETROLITE CORP, TRETOLITE DIV, 369 MARSHALL AVE, ST LOUIS, MO 63119.	254953
PFIZER CENT RES, GROTON, CT 06340.	258152

PFIZER	
PFIZER INC.	
CENT RES LABS, GROTON, CT 06340.	262018
CENT RES, GROTON, CT 06340.	251261
	254636
	256413
	259705
	261573
	262546
DRUG METAB DEPT, GROTON, CT 06340.	
	252029
MED RES LABS, GROTON, CT 06340.	
	253444
	257943
	259957
	261783
	262421
PFIZER CENT RES. CHEM PROCESS RES DEPT, GROTON, CT 06340.	
	259532
PFIZER LTD.	
CENT RES, SANDWICH, KENT, ENGLAND.	257731
PFIZER CENT RES, KENT CT13 9NJ.	
ENGLAND.	256957
PFIZER CENT RES, KENT, ENGLAND.	263419
PFIZER CENT RES, SANDWICH, KENT, ENGLAND.	265001
PHARMA RES CANADA LTD.	
POINTE CLAIRE, QUE, CANADA H3R 1G8.	251506
POINTE CLAIRE, QUEBEC H3R 1G8.	
CANADA.	260483
QUEBEC, H3R 1G8, CANADA.	254156
PHARMACIA AS, RES DIV, HERREDSVEJEN, DK-3400 HILLEROD, DENMARK.	257446
PHILIP LYLE MEM RES LAB, WHITEKNIGHTS, READING, BERKS, ENGLAND.	
	262021
PHILIP MORRIS RES CTR.	
PO BOX 26583, RICHMOND, VA 23261.	261565
RICHMOND, VA 23261.	260911
PHILIPPS UNIV MARBURG.	
FACHBEREICH CHEM, D-3550 MARBURG-LAHN, W GERMANY.	261150
FACHBEREICH CHEM, D-3550 MARBURG/LAHN, W GERMANY.	252601
	256473
	258463
PHARMAZEU CHEM INST, D-3550 MARBURG/LAHN, W GERM.	
	258234
PHILIPPS UNIV.	
FACHBEREICH CHEM, D-3550 MARBURG/LAHN, W GERMANY.	257242
	259801
	260346
	263709
FACHBEREICH PHARM & LEBENSMITTELCH EM, MARBURG/LAHN, GERMA.	
	254717
FACHBEREICH PHARM, MARBURG/LAHN, W GERMANY.	251344
FACHBEREICH PHARM, 3550 MARBURG/LAHN, W GERMANY.	254145
INST PHYSIOL CHEM II, MARBURG/LAHN, W GERMANY.	262249
PHARMAZEU CHEM INST, MARBURG/LAHN, W GERMANY.	254147
PHILLIPS-DUPHAR BV.	
RES LABS, WEESP 1230, NETHERLANDS.	264001
RES LABS, WEESP, NETHERLANDS.	264240
PHILLIPS UNIV.	
FACHBEREICH CHEM, D-3550 MARBURG/LAHN, W GERMANY.	254375
	258675
PHILLIPS PETR CO.	
BARTLESVILLE, OK 74004.	261598
	261799
	262934
	259897
PICATINNY ARSENAL.	
EXPLOSIVE DIV, FELTMAN RES LABS, DOVER, NJ 07801.	257780
FELTMAN RES LAB, EXPLOSIVES DIV, DOVER, NJ 07801.	258738
PIERRE SPA RES LABS, DEPT PHARMACOL, 20121 MILAN, ITALY.	
	254167
PIERRE SPA.	
DEPT CHEM RES, RES LABS, I-20159 MILAN, ITALY.	264185
	264184
	260424
RES LABS, 20121 MILAN, ITALY.	251317
"PLASTOMER" SCI IND ASSOC, LENINGRAD, USSR.	259192
	263938
PLIVA, CHEM & PHARMACEUT WORKS, 4100 ZAGREB, YUGOSLAVIA.	
	260975
POHLS LOMA COLL, DEPT CHEM, SAN DIEGO, CA 92108.	
	260109
POLAROID CORP, RES LABS, CAMBRIDGE, MA 02139.	
	264233
POLFA RES LABS, TARCHOMIN, 03 176 WARSZAW, POLAND.	
	254180
	258290
POLISH ACAD SCI LODZ, CTR MOLEC & MACROMOL STUD, 90-362 LODZ, POLAND.	
	254768
POLISH ACAD SCI WARSZAW.	
INST CHEM ORG, 00 961 WARSZAW, POLAND.	257921
INST ORG CHEM, 00961 WARSZAW, POLAND.	264724
	264731
INST ORG CHEM, 01224 WARSZAW, POLAND.	258060
	260184
	261110
	261114
	264736
POLISH ACAD SCI.	
CTR MOLEC & MACROMOL STUD, 90-362 LODZ, BOCZNA 5, POLAN	253997
	260489
	260928
	262254
CTR MOLEC & MACROMOL STUD, 90-362 LODZ, POLAND.	
	251081
	256177
	257212
	257854
	262232
	262823
CTR MOLEC & MACROMOLEC STUD, 90-362 LODZ, POLAND.	
	260328
CTR MOLEC & MACROMOLEC STUDIES, 90-362 LODZ, POLAND.	
	251135
	251139
CTR MOLEC STUD, 90-362 LODZ, BOCZNA 5, POLAND.	
	254152

POLIS	
(CONTINUED)	
POLISH ACAD SCI.	
DEPT STEREOCHEM NAT PROD, 61-704 POZNAN, POLAND.	259871
INST ORG CHEM, KASPRZAKA 44 00-961, WARSZAW, POLAND.	263051
INST ORG CHEM, WARSZAW, POLAND.	252728
INST ORG CHEM, 00 961 WARSZAWA, POLAND.	251372
INST ORG CHEM, 00-961 WARSZAW, POLAND.	252754
	255213
	258346
	258347
	260283
	260709
INST ORG CHEM, 00961 WARSZAW, POLAND.	253489
	261987
INST ORG CHEM, 00961 WARSZAW, POLAND.	252906
	252907
	252913
	253479
	257460
	262984
	262988
INST ORG CHEM, 01-224 WARSZAW, POLAND.	252240
	255066
	255105
	256857
	257432
	258717
	258728
	259664
	259683
	259684
	262024
	263825
INST ORG CHEM, 01-224 WARSZAWA, POLAND.	251478
	252895
INST ORG CHEM, 01224 WARSZAW, POLAND.	251635
	251640
	253480
	253487
	261982
	261983
	261989
	262987
INST ORG CHEM, 61704 POZNAN, POLAND.	252908
INST ORG, 01-224 WARSZAW, POLAND.	262990
INST PHARMACOL, DEPT BIOGENIC AMINES, LODZ, POLAND.	264728
ORG CHEM INST, DEPT SYN, WARSZAW, POLAND.	254672
ORG CHEM INST, SYN DEPT, WARSZAW, POLAND.	258329
	258333
	260146
POLITEC MILANO.	
IST CHIM IND, 20133 MILANO, ITALY.	256112
IST CHIM, CNR, 20133 MILANO, ITALY.	256996
IST CHIM, MILANO, ITALY.	253954
	253947
IST CHIM, PIAZZA L DA VINCI, 32 MILANO, ITALY.	257839
IST CHIM, PIAZZA VINCI 32, 20133 MILANO, ITALY.	252407
IST CHIM, 20133 MILANO, ITALY.	251925
	251943
	251908
	255015
	257087
POLYTECH LODZKA, INST CHEM ORG, 90-924 LODZ, ZWIRKI 36, POLAND.	
	256196
POLYTECH MILANO, IST CHIM, 20133 MILANO, ITALY.	
	251142
POLYTECH POZNANSKA, INST TECHNOL CHEM, 60 965 POZNAN, POLAND.	
	255404
POLYTECH MILANO, IST CHIM, 20133 MILANO, ITALY.	
	260504
POLYTECH BUCHAREST.	
CHEM INST, DEPT ORG CHEM, BUCHAREST, ROMANIA.	252417
DEPT ORG CHEM, BUCHAREST, ROMANIA.	256424
	263728
	264459
POLYTECH CENT LONDON, SCH ENGN & SCI, CHEM LAB, LONDON W1M 8JS, ENGLAND.	
	267518
POLYTECH INST BUCHAREST.	
CHAIR ORG CHEM, BUCHAREST, ROMANIA.	
DEPT ORG CHEM, BUCHAREST, ROMANIA.	253467
DEPT PHYS CHEM, BUCHAREST, ROMANIA.	263551
LAB CHEM, BUCHAREST, ROMANIA.	263567
LAB ORG CHEM, BUCHAREST 12, ROMANIA.	263555
	263556
LAB ORG CHEM, BUCHAREST, ROMANIA.	263559
LAB ORG CHEM, 7000 BUCHAREST 12, ROMANIA.	263552
POLYTECH INST IASSY, DEPT ORG CHEM, IASSY, ROMANIA.	
	252414
POLYTECH INST KIEV, DEPT CHEM TECHNOL, KIEV, USSR.	
	257465
POLYTECH INST NEW YORK, DEPT CHEM, BROOKLYN, NY 11201.	
	256382
POLYTECH INST TIMISOARA, CHEM ENGN FAC, TRAIAN VUIA TIMISOARA, ROMANIA.	
	261401
POLYTECH NORTH LONDON, DEPT CHEM, LONDON N7 8DB, ENGLAND.	
	261304
POLYTECH SUNDERLAND, CHEM DIV, SUNDERLAND SR1 3SD, ENGLAND.	
	258897
POLYTECH UNIV CRACOW, INST ORG CHEM & TECHNOL, CRACOW, POLAND.	
	265027
POLYTECH UNIV GDANSK.	
DEPT ORG CHEM, 80952 GDANSK, POLAND.	267997
INST ORG & FOOD CHEM & TECHNOL, GDANSK, POLAND.	264726
INST ORG & FOOD CHEM TECHNOL, 80952 GDANSK, POLAND.	251630
INST ORG & FOOD CHEM, 80952 GDANSK, POLAND.	251642
	251658
POLYTECH UNIV LODZ.	
INST DYES, 90924 LODZ, POLAND.	261988
INST ORG CHEM, LODZ, POLAND.	256277

POLYT	
(CONTINUED)	
POLYTECH UNIV LODZ.	
INST ORG & PHYS CHEM, 90924 LODZ, POLAND.	260190
POLYTECH UNIV SZCZECIN.	
INST CHEM TECHNOL, 70322 SZCZECIN, POLAND.	257455
INST FUNDAMENTAL CHEM, 71065 SZCZECIN, POLAND.	257450
	260193
	261977
POLYTECH UNIV WARSZAW.	
INST ORG & PHYS CHEM, 50-370 WARSZAW, POLAND.	264249
INST ORG & PHYS CHEM, 50370 WARSZAW, POLAND.	261557
INST ORG CHEM & TECHNOL, 00-622 WARSZAW, POLAND.	256911
INST ORG CHEM & TECHNOL, 00-662 WARSZAW, POLAND.	263522
INST ORG CHEM & TECHNOL, 00661 WARSZAW, POLAND.	251644
	264732
	264733
INST ORG CHEM & TECHNOL, 00662 WARSZAW, POLAND.	255374
	255736
	258062
	260198
	261113
	261988
	262986
	264735
INST ANAL LAB, 00664 WARSZAW, POLAND.	255731
POLYTECH UNIV WROCLAW.	
INST ORG & PHYS CHEM, WROCLAW, POLAND.	262995
INST ORG & PHYS CHEM, 50370 WROCLAW, POLAND.	251631
	253483
	253488
	258059
	258070
	260187
INST ORG & PLAST TECHNOL, 50370 WROCLAW, POLAND.	262983
POLYTECH UNIV.	
INST ORG CHEM & TECHNOL, KRAKOW, POLAND.	251178
INST ORG CHEM & TECHNOL, WARSZAW, POLAND.	252911
INST ORG CHEM & TECHNOL, 00662 WARSZAW, POLAND.	252910
POLYTECH WOLVERHAMPTON.	
DEPT PHYS SCI, WOLVERHAMPTON WV1 1LY, ENGLAND.	253452
	253587
	254417
	257052
POLYTECHNIC INST NEW YORK, DEPT CHEM, BROOKLYN, NY 11201.	
	259922
POMONA COLL, DEPT CHEM, CLAREMONT, CA 91711.	
	254168
PORTSMOUTH POLYTECH.	
DEPT CHEM, PORTSMOUTH PO1 2DT, ENGLAND.	259506
DEPT CHEM, PORTSMOUTH, HAMPSHIRE, ENGLAND.	252224
	256134
DEPT PHARM, PORTSMOUTH PO1 2DZ, ENGLAND.	257597
SCH PHARM, PORTSMOUTH PO1 2DZ, ENGLAND.	256520
POZNAN POLYTECH INST, DEPT CHEM TECHNOL, POZNAN, POLAND.	
	261457
PRAGUE CHEM TECHNOL INST, DEPT ORG CHEM, 166 28 PRAGUE, CZECHOSLOVAKIA.	
	262303
PRAGUE INST CHEM TECHNOL.	
DEPT ORG CHEM, 160 00 PRAGUE 6, CZECHOSLOVAKIA.	254124
DEPT ORG CHEM, 166 28 PRAGUE 6, CZECHOSLOVAKIA.	259447
	262357
DEPT ORG TECHNOL, PRAGUE, CZECHOSLOVAKIA.	264765
	264766
DEPT ORG, 166 28 PRAGUE 6, CZECHOSLOVAKIA.	254122
LAB MONOSACCHARIDE, PRAGUE 6, CZECHOSLOVAKIA.	263294
LAB MONOSACCHARIDES, PRAGUE 6, CZECHOSLOVAKIA.	251149
	251150
LAB MONOSACCHARIDES, 166 28 PRAGUE 6, CZECHOSLOVAKIA.	254112
PRESIDENCY COLL.	
DEPT CHEM, CALCUTTA-700012, INDIA.	253796
DEPT CHEM, MADRAS 600005, INDIA.	257647
	260065
	260066
	263202
	264381
	264948
DEPT CHEM, MADRAS-600 005, INDIA.	262363
PRINCETON UNIV.	
DEPT CHEM, PRINCETON, NJ 08540.	252164
	252657
	252942
	254291
	254548
	254777
	256255
	258404
	258178
	258883
	258908
	260270
	263845
	262407
	262610
	262707
	257415
	263335
	264465
	264950
PROCTER & GAMBLE CO, MIAMI VALLEY LABS, CINCINNATI, OH 45247.	
	253938
PRODUCTOS FRUMSTOST SA, RES DEPT, 9 MANUEL LUNA, SPAIN.	
	262622

PUNJAB	
PUNJAB AGR UNIV.	
DEPT CHEM & BIOCHEM, LUDHIANA, INDIA.	254086
.....	256317
.....	257642
.....	260057
DEPT CHEM BIOCHEM, LUDHIANA, INDIA.	263578
DEPT CHEM-BIOCHEM, LUDHIANA, INDIA.	256208
DEPT CHEM, LUDHIANA, INDIA.	259241
DEPT CHEM, LUDHIANA, INDIA.	257637
.....	259433
.....	262993
PUNJABI UNIV.	
DEPT CHEM, PATIALA 147002, INDIA.	251765
.....	251766
.....	252784
.....	264359
.....	264380
DEPT CHEM, PATIALA, INDIA.	252024
.....	253880
.....	257665
.....	258035
.....	264595
PURDUE UNIV.	
DEPT BIOCHEM, LAFAYETTE, IN 47907.	259676
DEPT CHEM, W LAFAYETTE, IN 47907.	253700
DEPT CHEM, WEST LAFAYETTE, IN 47906.
DEPT CHEM, WEST LAFAYETTE, IN 47907.	254676
.....	251126
.....	254780
.....	254811
.....	254814
.....	254953
.....	259072
.....	259904
.....	260122
.....	260129
.....	261590
.....	262032
.....	262131
.....	263227
.....	264040
.....	264046
.....	264234
DEPT MED CHEM & PHARMACOGNOSY, WEST LAFAYETTE, IN 47907.	
.....	257252
R B WETHERILL LAB CHEM, WEST LAFAYETTE, IN 47907.	
.....	255426
.....	260010
.....	260018
.....	260352
R B WETHERILL LAB, WEST LAFAYETTE, IN 47907.	
.....	255385
.....	260929
R B WETHERILL RES LAB, WEST LAFAYETTE, IN 47907.	
.....	252149
RICHARD B WETHERILL LAB, W LAFAYETTE, IN 47907.	
.....	254550
RICHARD B WETHERILL LAB, WEST LAFAYETTE, IN 47907.	
.....	252675
.....	254494
.....	256101
.....	256710
.....	256872
.....	258168
.....	258174
.....	258402
.....	258403
.....	258672
.....	259059
.....	259803
.....	261232
.....	261233
.....	261896
.....	262177
.....	262178
.....	262300
.....	262651
.....	262882
.....	262935
.....	262943
.....	262943
.....	264248
.....	264387
RICHARD B WETHERILL RES LAB, WEST LAFAYETTE, IN 47907.	
.....	255922
.....	263493
SCH PHARM & PHARM SCI, W LAFAYETTE, IN 47907.	
.....	254173
SCH PHARM & PHARMACAL SCI, W LAFAYETTE, IN 47907.	
.....	251972
SCH PHARM & PHARMACAL SCI, WEST LAFAYETTE, IN 47907.	
.....	252157
.....	253436
.....	254483
.....	255063
.....	256905
.....	258220
.....	258937
.....	258979
.....	258980
.....	259491
.....	259937
.....	261123
.....	263977
.....	264872
PURKYNĚ MED RES INST, 502 60 HRADEC KRALOVE, CZECHOSLOVAKIA.	
.....	264769
PURKYNĚ UNIV.	
INST ANORG CHEM, 611 37 BRNO, CZECHOSLOVAKIA.	251145
.....	260467
INST MED CHEM, 662 43 BRNO, CZECHOSLOVAKIA.	
.....	252575
.....	254113
PIATIGORSK PHARM INST, PIATIGORSK, USSR.	
.....	252397
.....	257704
.....	258291
QUEEN CHARLOTTE'S MATERNITY HOSP, 8 BARON MEM RES LABS, LONDON, ENGLAND.	
.....	262087
QUEEN ELIZABETH COLL, CHEM DEPT, LONDON W8 7AH, ENGLAND.	
.....	251420
DEPT CHEM, ATKINS BLDG, LONDON W8 7AH, ENGLAND.	
.....	251117
DEPT CHEM, LONDON W8 7AH, ENGLAND.	
.....	254712
.....	255104
.....	258233
.....	258233

QUEEN

QUEEN ELIZABETH HOSP. DEPT OBSTET & GYN/ECOL, WOODVILLE 5011, AUSTRALIA ENDOCRINE LAB, WOODVILLE, SA 5011, AUSTRALIA	261684 263770
QUEEN MARY COLL. DEPT CHEM, LONDON E1 4NS, ENGLAND.	251124 254617 254730 259457 260315 261931
DEPT CHEM, MILE END RD, LONDON E1 4NS, ENGLAND.	252287 255127 261479
DEPT CHEM, MILE END ROAD, LONDON E1 4NS, ENGLAND.	259202
QUEEN'S UNIV BELFAST DEPT CHEM, BELFAST BT9 5AG, N IRELAND.	255713 256503 258567 258867 260991 261495
DEPT CHEM, BELFAST BT9 5AG, W IRELAND.	261140
DEPT CHEM, BELFAST BT9 5AG, N IRELAND.	254711
DEPT IND CHEM, BELFAST BT9 5EQ, N IRELAND.	261205
QUEEN'S UNIV KINGSTON, DEPT CHEM, KINGSTON, ONTARIO K7L 3N6, CANADA.	259689 259692
QUEEN'S UNIV, DEPT CHEM, BELFAST BT9 5AG, N IRELAND.	257271 256248 253998 254014 255134 256449 262149 264091
DEPT CHEM, KINGSTON, ONT K7L 3N6, CANADA.	254776 257561
DEPT CHEM, KINGSTON, ONTARIO K7L 3N6, CANADA.	256334 257437 257441 264554
DEPT CHEM, KINGSTON, ONTARIO, CANADA K7L 3N6.	251511
QUEEN'S UNIV, DEPT CHEM, BELFAST BT9 5AG, N IRELAND.	257959
R B S COLL, DEPT CHEM, AGRA, INDIA.	252105
R J REYNOLDS TOBACCO CO, RES DEPT, WINSTON-SALEM, NC 27102.	257039
RADIANT CTR OSAKA PREFECTURE, SAKAI, OSAKA 593, JAPAN.	263793
RAMANARAIN RUIA COLL, DEPT CHEM, BOMBAY 400019, INDIA.	260247
RAMANARAIN RUIA COLL, CHEM RES LAB, BOMBAY 400019, INDIA.	264440
RAVENSHAW COLL. DEPT CHEM, CUTTACK 753003, INDIA. MAYURBHANJ CHEM LAB, CUTTACK 753003, INDIA.	266298 254595
RBS COLL, CHEM LABS, AGRA, INDIA.	251077
RECH & IND THERAPEUTIQUES, RES DIV, DEPT BACTERIOL, RIXENSART, BELGIUM.	254369
REG RES LAB HYDERABAD, HYDERABAD 500009, INDIA.	257662
REG RES LAB JAMMU TAWI, JAMMU TAWI, INDIA.	257255
REG RES LAB JAMMU-TAWI, JAMMU-TAWI 180001, INDIA.	264591
REG RES LAB JAMMU, JAMMU 180001, INDIA.	261090
REG RES LAB, JAMMU-TAWI 180001, INDIA.	257920
REGIS CHEM CO, 8210 N AUSTIN AVE, MORTON GROVE, IL 60053.	255021
RESPECTABLE POLY TECH INST, DEPT CHEM, TROY, NY 12181.	258485 258486 258487 258488 260285 260286 260287 261250
RES CTR BATTTELLE, GENEVA, SWITZERLAND	254686
RES ESTAB RISO, AGR RES DEPT, DK-4000 ROSKILDE, DENMARK.	259943
RES INST AGROCHEM TECHNOL 810 04 BRATISLAVA, CZECHOSLOVAKIA.	253912
RES INST LAB ALMIRALL SA, DEPT CHEM, BARCELONA, SPAIN.	255538
RES INST MED & CHEM, CAMBRIDGE, MA 02142.	259512
49 AMHERST ST, CAMBRIDGE, MA 02142.	261741
RES INST MEDICAMENTS HLOHOVEC, 920 01 HLOHOVEC, CZECHOSLOVAKIA.	252568
RES INST ORG CHEM IND, BUDAPEST, HUNGARY.	251847
RES INST ORG TECHNOL, J DIMITROV CHEM WORKS, 810 01 BRATISLAVA, CZECHOSLOVAKIA.	254118
RES INST PHARM & BIOCHEM, 130 00 PRAGUE 3, CZECHOSLOVAKIA.	251157 251158 252570 252572 253187 259443 259444 259445 259446 259447 260477 260479 261820 261821 262361

RES

(CONTINUED) RES INST PHARM & BIOCHEM, 130 00 PRAGUE 3, CZECHOSLOVAKIA.	252387 252170 252176 252554 252574 259442 259445 261819 253198
13060 PRAGUE 3, CZECHOSLOVAKIA.	262020
RES INST PHARMACEUT CHEM, BUDAPEST H-1325, HUNGARY.	252246
BUDAPEST 4, HUNGARY.	254690
H-1045 BUDAPEST, HUNGARY.	256213
H-1325 BUDAPEST, FF 82, HUNGARY.	264415
H-1325 BUDAPEST, HUNGARY.	262505
PO BOX 82, H-1325 BUDAPEST, HUNGARY.	262014
P.O. BOX 82, 1325 BUDAPEST 4, HUNGARY.	253070 260590 260773
RES INST POLYMERS & TEXT, KANAGAWA-KU, YOKOHAMA 221, JAPAN.	257990 261383
YOKOHAMA 221, JAPAN.	251867
RES INST POLYMERS & TEXTILES, KANAGAWA-KU, YOKOHAMA 221, JAPAN.	257990 261383
4 SAWATARI, KANAGAWA, YOKOHAMA, JAPAN.	251867
RES TRIANGLE INST, CHEM & LIFE SCI DIV, RESEARCH TRIANGLE PARK, NC 27709.	251606 251170 256793 260083
CHEM & LIFE SCI DIV, RESEARCH TRIANGLE PARK, NC.	258339
CHEM & LIFE SCI DIV, TRIANGLE PARK, NC, 27709.	251731
RESEARCH TRIANGLE INST, CHEM & LIFE SCI DIV, RESEARCH TRIANGLE PARK, NC.	254451
RHEINISCH-WESTFALISCHE TH, INST ANORG CHEM, D-5100 AACHEN, W GERMANY.	254373
RHODIA INC, 297 JERSEY AVE, NEW BRUNSWICK, NJ 08903.	253882
RHONE-POULENC IND, CTR RECH CARRIERES, 69190-ST-FONS, FRANCE.	262285
CTR RECH NICOLAS GRILLET, 94400 VITRY-SUR-SEINE, FRANCE.	258108 258109
RHONE-POULENC IND, CENT RECH CARRIERES, 69190-ST-FONS, FRANCE.	261507
RICE UNIV, DEPT BIOCHEM & CHEM, HOUSTON, TX 77001.	262183 253882
DEPT BIOCHEM, HOUSTON, TX 77005.	260021
DEPT CHEM ENGN, HOUSTON, TX 77001.	251193 251194 251856 252664 254250 254346 254688 257049
DEPT CHEM, HOUSTON, TX 77001.	258451 260130 261499 263575 263574 264309
RIDER COLL, DEPT CHEM, LAWRENCEVILLE, NJ 08648.	253172
RIGA MED INST, RIGA, LASSR.	261827 252897
RIGA POLYTECH INST, RIGA, LASSR.	255872 253360 262484 262465
RIJKSUNIV GENT, DEPT ORG CHEM, LAB NMR SPECT, B-9000 GENT, BELGIUM.	262877
RIJKSUNIV GRONINGEN, LAB ANORG CHEM, GRONINGEN, NETHERLANDS.	252057 252738 262341 264648
LAB ANORG CHEM, ZERNIKELAAN, GRONINGEN, NETHERLANDS.	257201
RIJKSUNIV LEIDEN, GORLAUS LAB, LEIDEN, NETHERLANDS.	259003
RIJKSUNIV UTRECHT, FARMACEUT LAB, UTRECHT, NETHERLAND S.	264291
ORG CHEM LAB, UTRECHT, NETHERLANDS.	252387
RIJKSUNIV, LAB ANORG, ZERNIKELAAN, GRONINGEN, NETHERLANDS.	252863
RIKAGAKU KENKYUSHO, INST PHYS & CHEM RES, SAITAMA-KEN 351, JAPAN.	260394
RIKSUMEIKAN UNIV, FAC SCI & ENGN, DEPT CHEM, KYOTO 603, JAPAN.	264406
RIYADH UNIV, FAC PHARM, DEPT MED & PHARMACEUT CHEM, RIYADH, SAUDI ARABIA.	264413
FAC PHARM, PHARMACEUT CHEM RES LAB, RIYADH, SAUDI ARABIA.	253001
ROBERT GORDONS INST TECHNOL, DEPT CHEM, ABERDEEN, SCOTLAND.	261236
ROCHE PROD LTD, WELWYN GARDEN CITY, HERTFORDSHIRE, ENGLAND.	259428
ROCHE PROD LTD, DEPT BIOCHEM, WELWYN GARDEN CITY, HERTFORDSHIRE, ENGLAND.	254069
WELWYN GARDEN CITY, HERTFORDSHIRE AL7 3AY, ENGLAND.	252272
WELWYN GARDEN CITY, HERTFORDSHIRE, ENGLAND.	264118
ROCHE RES INST MARINE PHARMACOL, DEE WHY, NSW 2099, AUSTRALIA.	253572 254682 254684 259940 261299 261813
PO BOX 255, DEE WHY, NSW 2099, AUSTRALIA.	253589
POB 255, DEE WHY, NSW 2099, AUSTRALIA.	260838

ROCHE

ROCHESTER INST TECHNOL, DEPT CHEM, ROCHESTER, NY 14623.	257088
ROCKEFELLER UNIV, LABS, NEW YORK, NY 10021.	258169 259055 263685 252076 258155 262172
NEW YORK, NY 10021.	251964
ROCKLAND RES INST, BLDG 37, ORANGEBURG, NY 10962.	253769 260410 261364
ROHM & HAAS CO, RES DIV, SPRING HOUSE, PA 19477.	253769 261364
ROHTAK UNIV, DEPT CHEM, ROHTAK 124001, INDIA.	259127
ROSTOV DON PHYS & ORG CHEM INST, ROSTOV DON, USSR.	251315 257702 257734 257734 261644 263459
ROSTOV DON PHYS & ORG CHEM RES INST, ROSTOV DON, USSR.	251288 256693
ROSTOV DON STATE UNIV, PHYS & ORG CHEM INST, ROSTOV DON, USSR.	252588 252920 252920 257708 260557 260631 262442 262809 263890 263991 263937
ROSTOV DON, USSR.	251550 251559 252589 253144 253179 253243 253244 253250 254894 254904 255670 256576 256578 257880 258164 258162 258697 257733 257733 257733 260022 260023 260026 260028 260134 260134 260162 261339 262442 262464 262472 262777 262780 262780
ROSTOV STATE UNIV, SCI RES INST, ROSTOV, USSR.	254326
ROSWELL PARK MEM INST, BUFFALO, NY 14263.	259590
DEPT BREAST SURG, BUFFALO, NY 14263.	257048 255102 257442 258193
DEPT GYN/ECOL, BUFFALO, NY 14263.	253289 253412 255437 256547 256777 264286
GRACE CANCER DRUG CTR, BUFFALO, NY 14263.	253289 253412 255437 256547 256777 264286
ROTHAMSTED EXPTL STA, HARPENDEN, HERTS AL5 2JQ, ENGLAND.	254765
ROUSSEL LABS LTD, COVINGHAM, SWINDON, WILTSHIRE, ENGLAND.	253014 253015 253016 262220 254166
WILTSHIRE, ENGLAND.	253014 253015 253016 262220 254166
ROUSSEL LABS, KINGFISHER DRIVE, COVINGHAM, SWINDON, WILTSHIRE, ENGLAND.	255086
ROUSSEL MAESTRETTI SPA, REPARTO RIC, MILANO, ITALY.	261433
ROUSSEL UCLAF, CTR RECH, 93230 ROMAINVILLE, FRANCE.	256267
ROUSSEL UCLAF, CTR RECH, 93230 ROMAINVILLE, FRANCE.	261039
ROY DANISH SCH PHARM, DEPT CHEM BC, DK 2100 COPENHAGEN, DENMARK.	253537
ROY MELBOURNE INST TECHNOL, DEPT APPL CHEM, MELBOURNE, VIC 3000, AUSTRALIA.	257534
ROYAL AIRCRAFT ESTAB, MAT DEPT, FARNBOROUGH, HAMPSHIRE, ENGLAND.	262739
ROYAL DANISH SCH PHARM, DEPT CHEM BC, DK-2100 COPENHAGEN, DENMARK.	253537
DEPT PHARMACEUT, DK-2100 COPENHAGEN, DENMARK.	263608
ROYAL HOLLOWAY COLL, DEPT BOT, SURREY, TW20 0EX, ENGLAND.	258683
ROYAL INST TECHNOL, DEPT ORG CHEM, S-100 44 STOCKHOLM 70, SWEDEN.	254134 257060 258054 259940 261299 261813
DEPT ORG CHEM, S-100 44 STOCKHOLM, SWEDEN.	255419 260893

ROYAL

(CONTINUED) ROYAL INST TECHNOL, DEPT PURE & APPL BIOCHEM, STOCKHOLM 70, SWEDEN.	261370
DIV PHYS CHEM, S-100 44 STOCKHOLM 70, SWEDEN.	255177
ROYAL MILITARY COLL CANADA, DEPT CHEM, KINGSTON, ONTARIO K7L 2W3, CANADA.	257072
ROYAL MILITARY COLL SCI, SHRIVENHAM, SWINDON, WILTSHIRE SN6 8LA, ENGLAND.	258054
ROLA POSTGRAD MED SCH, DEPT MED, DUCANE RD, LONDON W12 0HS, ENGLAND.	253965
ROYAL VET & AGR UNIV, DEPT CHEM, DK-1871 COPENHAGEN, DENMARK.	254226 258791
DEPT CHEM, DK-1971 COPENHAGEN V, DENMARK.	257443
RUBENZHNOV ORG INTERMED PROD & DYE INST, RUBENZHNOV, UKSSR.	251898
RUGERS UNIV, WRIGHT & RIEMAN CHEM LABS, NEW BRUNSWICK, NJ 08903.	256392
RUGIER BOSKOVIC INST, 41001 ZAGREB, CROATIA, YUGOSLAVIA.	261993 264865
41001 ZAGREB, YUGOSLAVIA.	256211
RUIJUN UNIV BIOCHEM, ABT CHEM, D-4630 BOCHUM 1, W GERMANY.	252153 264781
ABT CHEM, D-4630 BOCHUM, W GERMANY.	256054 257805 264888
ABT CHEM, 4630 BOCHUM, W GERMANY.	256447 256448 259085 261730 255133
DEPT CHEM, BOCHUM, W GERMANY.	256435
LEHRSTUHL ANORG CHEM I, D-4630 BOCHUM, W GERMANY.	256430
LEHRSTUHL ANORG CHEM II, BOCHUM, W GERMANY.	256325
LEHRSTUHL ANORG CHEM, D 4630 BOCHUM, W GERMANY.	257957
LEHRSTUHL PFLANZENPHYSIOL, D 4630 BOCHUM, W GERMANY.	262532
BOCHUM 1, W GERMANY.	254911
LEHRSTUHL STRUKTURCHEM, D-463 BOCHUM, W GERMANY.	254911
RUHR UNIV, ABTEL CHEM, D-4630 BOCHUM, W GERMANY.	255306
D-4630 BOCHUM, W GERMANY.	253876
LEHRSTUHL ANORG CHEM II, D-4630 BOCHUM, W GERMANY.	255303
LEHRSTUHL STRUKTURCHEM, D 4630 BOCHUM, W GERMANY.	252722
RUJKSUNIV GENT, LAB PLANTENBIOCHEM, B-9000 GENT, BELGIUM.	254148 254047 254048
RUSSELL SAGE COLL, DEPT CHEM, TROY, NY 12180.	255860
RUTGERS STATE UNIV, COLL PHARM, DEPT PHARMACOG, NEW BRUNSWICK, NJ 08903.	263330
WRIGHT & RIEMAN CHEM LABS, NEW BRUNSWICK, NJ.	257305
RUTGERS UNIV, CARL A OLSON LABS CHEM, NEWARK, NJ 07102.	257477
COLL ARTS & SCI, DEPT CHEM, NEWARK, NJ 07102.	256863
DEPT BIOCHEM, NEW BRUNSWICK, NJ 08903.	262591
DEPT CHEM, CARL A OLSON LABS, NEWARK, NJ 07102.	261404
DEPT CHEM, CARL A OLSON MEM LABS, NEWARK, NJ 07102.	264504
DEPT CHEM, NEW BRUNSWICK, NJ 08903.	264847
DOUGLASS COLL, DEPT CHEM, NEW BRUNSWICK, NJ 08903.	253855
NEWARK COLL ARTS & SCI, NEWARK, NJ 07102.	251695
SCH CHEM, NEW BRUNSWICK, NJ 08903.	256716 256716
SCH CHEM, WRIGHT & RIEMAN CHEM LABS, NEW BRUNSWICK, NJ.	255901
SCH CHEM, WRIGHT & RIEMAN LABS, NEW BRUNSWICK, NJ 08903.	252536
WRIGHT & RIEMAN CHEM LABS, NEW BRUNSWICK, NJ 08903.	254566 256172 256172 256626 259499
WRIGHT & RIEMAN LABS, NEW BRUNSWICK, NJ 08903.	251409
RWTH AACHEN, INST TECH CHEM & PETROLCHEM, D- 5100 AACHEN, W GERMANY.	255219
LEHRSTUHL II, INST ORG CHEM, D-5100 AACHEN, W GERMANY.	255421
S A LABAZ N V, CTR RECH, B-1120 BRUXELLES, BELGIUM.	257676 257677
S A LABAZ NV, CTR RECH, 1 B-1120 BRUXELLES, BELGIUM.	252881
S C COLLEGE, DEPT CHEM, BALIA, INDIA.	264438
S M KIROV CHEM TECHNOL INST, KAZAN, USSR.	253126 253132 253133 254511 254900 255309 255333 255776 255776 255794 259721 259741 260033

STAUF

(CONTINUED)

STAUFFER VIEW CO.	
MOUNTAIN VIEW RES CTR, DEPT	
BIOCHEM, MOUNTAIN VIEW, CA	259094
STAZIONE ZOOL, NAPOLI, ITALY	257992
STAZIONE ZOOL, NAPOLI, ITALY	262547
STERLING WINTHROP RES INST,	
RENSSELAER, NY 12144	259478
STERLING WINTHROP RES INST,	
CHEM DIV, RENSSELAER, NY 12144	254469
	255081
	256802
DEPT CHEM, RENSSELAER, NY 12144	
DEPT ENDORCINOL, RENSSELAER, NY	255978
12144	262214
DEPT TOXICOL, RENSSELAER, NY 12144	255080
RENSSELAER, NY 12144	255979
	256785
	256786
	257940
	259477
STEVENS INST TECHNOL,	
DEPT CHEM & CHEM ENGN, HOBOKEN, NJ	251474
	253513
	255041
	258742
	260040
	260418
	260449
STIRLING UNIV, DEPT CHEM, STIRLING FK9	
4LA, SCOTLAND	254843
SUMITOMO CHEM CO LTD,	
CENT RES LAB, OSAKA 569, JAPAN	261809
INST BIOL SCI, TAKARAZUKA-SHI, JAPAN	264416
INST BIOL SCI, TAKARAZUKA, HYOGO 665,	
JAPAN	255625
INST BIOL SCI, TAKARAZUKA, HYOGO,	
JAPAN	254576
INST BIOL SCI, TAKARAZUKA, JAPAN	261409
	261410
PHARMACEUT DIV, R & D CTR, HYOGO	
665, JAPAN	254039
SUMITOMO CHEM CO,	
PHARMACEUT DIV, R & D CTR, HYOGO-	
KEN 665, JAPAN	259472
PHARMACEUT DIV, R & D CTR, HYOGO,	
JAPAN	251445
R & D CTR, PHARMACEUT DIV, HYOGO,	
JAPAN	262116
SUMITOMO CHEMICAL CO LTD, INST BIOL	
SCI, TAKARAZUKA-SHI, JAPAN	264417
SWEDISH FOREST PROD RES LAB,	
DEPT CHEM, S-114 86 STOCKHOLM,	
SWEDEN	256973
DEPT CHEM, S-11486 STOCKHOLM,	
SWEDEN	252798
SWEDISH TOBACCO CO,	
RES DEPT, PO BOX 17007, S-104 62	
STOCKHOLM, SWEDEN	256570
RES DEPT, S-104 62 STOCKHOLM,	
SWEDEN	255724
	263031
RES DEPT, S-10462 STOCKHOLM,	
SWEDEN	261425
SYNTEX RES,	
DEPT DRUG METAB, PALO ALTO, CA	
94304	258976
INST MOLEC BIOL, PALO ALTO, CA 94304	
	253433
	254773
	261782
	260009
INST ORG CHEM, PALO ALTO, CA 94304	
	264272
INST ORG CHEM, STANFORD IND PARK,	
PALO ALTO, CA 94304	262947
STANFORD IND PARK, PALO ALTO, CA	
94304	251938
SYNTEX SA,	
RES LAB, APARTADO POSTA 10-820,	
MEXICO 10, DF	256115
RES LABS, MEXICO 10, DF, MEXICO	256860
SYNTEX,	
S A, RES LABS, MEXICO 10, DF, MEXICO	263056
SA, RES LABS, APARTADO POSTAL 10-	
820, MEXICO 10, DF, MEXICO	259088
SYRACUSE UNIV, DEPT CHEM, SYRACUSE,	
NY 13210	259913
SYRACUSE UNIV,	
DEPT BIOL, SYRACUSE, NY 13210	257944
DEPT CHEM, SYRACUSE, NY 13210	251899
	251398
	251700
	252161
	253683
	255413
	256620
	258420
	258446
	258941
	261609
SYVA RES INST,	
PALO ALTO, CA 94304	251386
	257882
T G SHEVCHENKO STATE UNIV,	
KIEV, USSR	254777
	253251
	255477
	258557
	262772
	262782
	263901
TAISHO PHARMACEUT CO LTD,	
RES LABS, OMAI-SHI, SAITAMA 330,	
JAPAN	251905
RES LABS, OMAI-SHI, SAITAMA 330,	
JAPAN	251904
	251906
	255462
RES LABS, SAITAMA, JAPAN	
TAKASAGO PERFUMERY CO LTD,	
CENT RES LAB, TOKYO 114, JAPAN	252081
CENT RES LAB, TOKYO 144, JAPAN	254601
CENT RES LAB, TOKYO, JAPAN	255145
TAKEDA CHEM IND LTD,	
ANIM HLTH PRODS DIV, OSAKA 532,	
JAPAN	253738
CENT RES DIV, CHEM RES LABS, OSAKA	
532, JAPAN	253721
CENT RES DIV, CHEM RES LABS, YOSAKA	
542, JAPAN	253721

TAKED

(CONTINUED)

TAKEDA CHEM IND LTD,	
CENT RES DIV, JUSO, YODOGAWA-KU,	
OSAKA 532, JAPAN	259356
CENT RES DIV, MED RES LABS, OSAKA	
532, JAPAN	253159
	253422
	253458
	253729
	253732
	255075
	256779
	260399
	262178
CENT RES DIV, OSAKA 532, JAPAN	255543
CENT RES DIV, YODOGAWA-KU, OSAKA	
532, JAPAN	255626
	256164
	258009
CENT RES DIV, YODOGAWA-KU, OSAKA,	
JAPAN	254037
	255253
	264165
CENT RES LABS, OSAKA 532, JAPAN	257263
TAKADEGA COL, TALLADEGA, AL 35160	
TANABE SEIYAKU CO LTD,	
DEPT MICROBIOL, TODA, SAITAMA, JAPAN	260154
	260155
DEPT SYN CHEM, RES LAB APPL BIOCHEM,	
OSAKA, JAPAN	261224
MICROBIAL CHEM RES LAB, TODA,	
SAITAMA, JAPAN	253157
	253158
	254047
ORG CHEM RES LAB, SAITAMA 335,	
JAPAN	255240
	260758
	255455
ORG CHEM RES LAB, SAITAMA, JAPAN	
	255456
ORG CHEM RES LAB, TODA, SAITAMA 335,	
JAPAN	254034
PHARMACOL RES LAB, SAITAMA, JAPAN	255252
RES LAB APPL BIOCHEM, OSAKA 532,	
JAPAN	253371
	258711
	262923
RES LAB APPL BIOCHEM, YODOGAWA-KU,	
OSAKA 532, JAP	254639
RES LAB APPL BIOCHEM, YODOGAWA,	
OSAKA 532, JAPAN	257991
RES LABS, SAITAMA 335, JAPAN	260396
RES LABS, SAITAMA, JAPAN	251377
	254161
	263282
RES LABS, 2-2-50 KAWAGISHI, TODA,	
SAITAMA, JAPAN	259372
TANTA UNIV,	
FAC SCI, CHEM DEPT, TANTA, EGYPT	263565
FAC SCI, DEPT CHEM, TANTA, EGYPT	257933
FAC SCI, TANTA, EGYPT	257616
TATA INST FUND RES, BOMBAY 400 005,	
INDIA	254734
TATA INST FUNDAMENTAL RES, BOMBAY	
400005, INDIA	256425
TBILISI STATE UNIV,	
TBILISI, GESSR	255314
	255332
	255339
TBILISO, GESSR	
TECH HOGESCH DELFT, LAB ORG CHEM,	
DELFT, NETHERLANDS	253446
TECH RES CTR FINLAND,	
CHEM LAB, SF-02150 ESPOO, FINLAND	255565
FOOD RES LAB, SF 02150 ESPOO 15,	
FINLAND	253531
FOOD RES LAB, SF-02150 ESPOO 15,	
FINLAND	264000
TECH UNIV BERLIN,	
D-1000 BERLIN 12, W GERMANY	252559
INST ANORG ANAL CHEM, D-1000 BERLIN	
12, W GERMANY	256228
INST ORG CHEM, BERLIN, W GERMANY	261779
	258180
	256181
INST ORG CHEM, D 1000 BERLIN 12, W	
GERMANY	251800
	253210
	255597
	256212
INST ORG CHEM, D-1000 BERLIN 12, W	
GERMANY	253048
	252360
	253371
	252548
	252555
	254378
	254181
	254382
	255277
	255282
	255283
	255297
	255298
	255594
	256218
	256219
	256220
	257366
TECH UNIV BRAUNSCHWEIG,	
D-3300 BRAUNSCHWEIG, W GERMANY	262566
INST ANORG CHEM, D-3300	
BRAUNSCHWEIG, W GERMANY	251082
	251083
INST ORG CHEM D-3300 BRAUNSCHWEIG,	
W GERMANY	251819
INST ORG CHEM, D-3300 BRAUNSCHWEIG	
, W GERMANY	251136
	251817
INST PHARMAZEUT CHEM, D-3300	
BRAUNSCHWEIG, W GER	252095
	254092
LEHRSTUHL B ANORG CHEM, D-3300	
BRAUNSCHWEIG, W GER	256227
LEHRSTUHL B ORG CHEM, D-3300	
BRAUNSCHWEIG, W GER	251811
TECH UNIV BUDAPEST,	
DEPT ORG CHEM, H-1111 BUDAPEST,	
HUNGARY	252976
	251802
	253691
	263310
DEPT ORG CHEM, 1521 BUDAPEST,	
HUNGARY	258107
	262288

TECH

(CONTINUED)

TECH UNIV BUDAPEST,	
INST ORG CHEM, H-1111 BUDAPEST XI,	
HUNGARY	260662
	260663
INST ORG CHEM, H-1521 BUDAPEST,	
HUNGARY	264952
INST ORG CHEM, 1111 BUDAPEST,	
GELLERT TER 4, HUNGARY	255258
INST ORG CHEM, 1111 BUDAPEST,	
HUNGARY	261738
INST ORG CHEM, 1521 BUDAPEST,	
HUNGARY	262761
INST ORG CHEM, 1521-BUDAPEST,	
HUNGARY	262751
TECH UNIV CLAUSTHAL, ORG CHEM INST,	
D-3392 CLAUSTHAL, W GERMANY	257362
TECH UNIV DARMSTADT, INST ORG CHEM,	
DARMSTADT, W GERMANY	255200
TECH UNIV DENMARK,	
DEPT ORG CHEM, DK 2800 LYNGBY,	
DENMARK	253527
	253528
DEPT ORG CHEM, 2800 LYNGBY,	
DENMARK	259201
INST ORG CHEM, DK 2800 LYNGBY,	
DENMARK	253530
	253536
INST ORG CHEM, DK-2800 LYNGBY,	
DENMARK	255728
	257695
	261363
	261364
	261365
	261378
TECH UNIV DRESDEN,	
SEKT CHEM, DDR 8027 DRESDEN, E	
GERMANY	253334
SEKT CHEM, DDR-8027 DRESDEN, E	
GERMANY	252335
	252339
	252340
	252341
	252696
	252899
	254880
SEKT CHEM, DRESDEN, E GERMANY	
	251653
SEKT CHEM, 8027 DRESDEN, E	
GERMANY	251326
TECH UNIV GDANSK, DEPT PHARMACEUT	
TECHNOL, 80-952 GDANSK, POLAND	253359
TECH UNIV GRAZ,	
INST ORG CHEM & ORG CHEM TECHNOL,	
A-8010 GRAZ, AUSTRIA	252358
	252359
	254949
	255955
TECH UNIV HANNOVER,	
INST ORG CHEM, D-3000 HANNOVER, W	
GERMANY	252460
	252778
	255293
ORG CHEM INST, D-3000 HANNOVER, W	
GERMANY	252874
	252551
	252552
	252553
TECH UNIV LODZ,	
INST ORG CHEM, PL-90-924 LODZ 40,	
POLAND	264942
INST ORG CHEM, ZWIRKI 36, PL-90-924	
LODZ 40, POLAND	256462
INST ORG CHEM, ZWIRKI 36, 90-924	
LODZ, POLAND	264625
INST ORG CHEM, 90 924 LODZ 40,	
POLAND	253361
INST ORG CHEM, 90-924 LODZ 40,	
POLAND	264223
TECH UNIV MUNICHEN,	
ANORG CHEM INST, D-8000 MUNCHEN 2,	
W GERMANY	252993
ANORG CHEM INST, D-8000 MUNCHEN, W	
GERMANY	256239
ANORG CHEM INST, MUNCHEN, W	
GERMANY	253886
D 8050 FREISING/WEIHENSTEPHAN, W	
GERMANY	251272
D-8050 FREISING-WEIHENSTEPHAN, W	
GERMANY	255279
INST CHEM, MUNCHEN, W GERMANY	
	252750
	253369
INST OKOL CHEM, D-8050 FREISING/WEI	
ENSTEPHAN, W GERM	252455
INST ORG CHEM, D-8000 MUNCHEN 2, W	
GERMANY	251602
	253369
	253370
	255163
	255164
LEHRSTUHL I TECH CHEM, 8 MUNCHEN 2,	
W GERMANY	257446
LEHRSTUHL ORG CHEM & BIOCHEM, D-	
8000 MUNCHEN, W GERM	255222
ORG CHEM INST, D 8000 MUNCHEN 2, W	
GERMANY	254387
ORG CHEM INST, D-8000 MUNCHEN 2, W	
GERMANY	251984
	251985
	254091
	255162
	256244
ORG CHEM INST, MUNCHEN, W GERMANY	
	254876
ORG CHEM INST, 8000 MUNCHEN 2, W	
GERMANY	252979
ORG CHEM LAB, D-8000 MUNCHEN 2,	
GERMANY	251470
TECH UNIV WARSAW,	
FAC CHEM, A-652 WARSAW, POLAND	261939
INST ORG CHEM & TECHNOL, WARSAW,	
POLAND	257391
INST ORG CHEM & TECHNOL, 00 662	
WARSAW, POLAND	253351
INST ORG CHEM & TECHNOL, 00-662	
WARSAW, POLAND	254646
	254954
	255006
	255755
	260336
	261026
	262114
	262396

TECH

(CONTINUED)

TECH UNIV WIEN,	
INST CHEM TECHNOL ORG STOFF, A-1060	
WIEN, AUSTRIA	251086
INST CHEM TECHNOL ORG STOFFE, A-	
1060 WIEN, AUSTRIA	252686
INST ORG CHEM TECH, A-1060 WIEN,	
AUSTRIA	252846
INST ORG CHEM, A-1060 WIEN, AUSTRIA	252689
	252847
INST ORG CHEM, ABT ANAL CHEM, A-	
1060 WIEN, AUSTRIA	252691
INST ORG CHEM, GETREIDEMARKT 9, A-	
1060 WIEN, AUSTRIA	256898
INST ORG CHEM, WIEN, AUSTRIA	251074
	251078
TECH UNIV WROCLAW,	
INST ORG & PHYS CHEM, 50-370	
WROCLAW, POLAND	258704
	262107
	262748
INST ORG TECHNOL & PLASTICS,	
WROCLAW, POLAND	264772
TECHN UNIV BERLIN,	
INST ANORG & ANAL CHEM, D-1000	
BERLIN 12, W GERMANY	258608
	263151
	261865
	263172
INST ORG CHEM, D 1000 BERLIN 12, W	
GERMANY	263922
INST ORG CHEM, D-1000 BERLIN 12, W	
GERMANY	257526
	257480
	257487
	257485
	257621
	257722
	257809
	257816
	257817
	257829
	258617
	258681
	258682
	259033
	259034
	259224
	259225
	259226
	259227
	259228
	259242
	259246
	259285
	259307
	259308
	259311
	260734
	260782
	260783
	260785
	260848
	260940
	260941
	260944
	260961
	261766
	262349
	262383
	262401
	262829
	262835
	263540
	263801
	264943
INST ORG CHEM, D-1000 BERLIN, W	
GERMANY	260939
INST ORG CHEM, D-4790 PADERBORN, W	
GERMANY	264468
INST ORG CHEM, 1000 BERLIN 12, W	
GERMANY	257623
INST ORG CHEM, 1000-BERLIN 12, W	
GERMANY	260794
TECH UNIV BRAUNSCHWEIG, D-3300	
BRAUNSCHWEIG, W GERMANY	262754
TECHN UNIV BRAUNSCHWEIG,	
D-3300 BRAUNSCHWEIG, W GERMANY	258967
	257825
	258963
INST ANORG CHEM, BRAUNSCHWEIG, W	
GERMANY	258647
	263588
	263589
INST ANORG CHEM, D-3300	
BRAUNSCHWEIG, W GERMANY	263163
	263164
INST ORG CHEM, D-33 BRAUNSCHWEIG, W	
GERMANY	261577
INST ORG CHEM, D-3300 BRAUNSCHWEIG	
, W GERMANY	258006
	260237
	260659
	260679
	261872
	262292
INST PHARMAZEUT CHEM, BRAUNSCHWEIG,	
G, W GERMANY	259315
	260963
	261008
	263096

TECHN

(CONTINUED)

TECHN UNIV DRESDEN, SEKT CHEM. DDR-8027 DRESDEN, E GERMANY	258823
SEKT CHEM. 8027 DRESDEN, E GERMANY	261191
TECHN UNIV GRAZ, INST ANORG CHEM, A-8010 GRAZ, AUSTRIA	261142
INST ORG CHEM & ORG CHEM TECHNOL. A-8010 GRAZ, AUSTRIA	257705 259818 259824
TECHN UNIV HANNOVER, INST ORG CHEM, D-3000 HANNOVER, W GERMANY	260675
ORG CHEM INST, D-3000 HANNOVER, W GERMANY	261754
TECHN UNIV MÜNCHEN, ANORG CHEM INST, D-8000 MÜNCHEN, W GERMANY	259189
ANORG CHEM INST, D-8000 MÜNCHEN 2, W GERMANY	257804 257828 258968 260236 261724 261726 263165 263320 264470 264928
ANORG CHEM INST, D-8000 MÜNCHEN, W GERMANY	257822 260981
INST CHEM, D-8050 FREISING, WEIHENSTEPHAN, W GERMANY	263804
INST CHEM, MÜNCHEN, W GERMANY	257379
INST ORG CHEM, D-8000 MÜNCHEN 2, W GERMANY	258747 259290
INST RADIOCHEM, D-8046 GARCHING, W GERMANY	264740
LEHRSTUHL ORG CHEM, D-8000 MÜNCHEN 2, W GERMANY	264930
ORG CHEM INST, D-8000 MÜNCHEN 2, W GERMANY	257814 258610 258740 260508 260670 260976 261510 261771 261875 261876 262746 262827 263724
ORG CHEM INST, D-8000 MÜNCHEN 40, W GERMANY	258970
ORG CHEM INST, D-8000 MÜNCHEN, W GERMANY	260739
ORG CHEM INST, 8 MÜNCHEN 2, W GERMANY	258640
ORG CHEM LAB, D-8000 MÜNCHEN 2, W GERMANY	257815 258744
TECHN UNIV WIEN, INST ORG CHEM, A-1060 WIEN, AUSTRIA	258321 258728 261562 262231 262572 263101 264100 265024
TECHN UNIV, INST ORG CHEM, D-1000 BERLIN 12, W GERMANY	260784
TECHNION - ISRAEL INST TECHNOL, DEPT CHEM, HAIFA, ISRAEL	254411
TECHNION ISRAEL INST TECHNOL, DEPT CHEM, HAIFA, ISRAEL 32000	251663
TECHNION-ISRAEL INST TECHNOL, DEPT CHEM, HAIFA, ISRAEL	254907 255505 256472 257729
TEESIDE POLYTECH, DEPT CHEM, MIDDLESBROUGH, CLEVELAND TS1 3BA, ENGLAND	264191
TEESIDE POLYTECH, DEPT CHEM, CLEVELAND TS1 3BA, ENGLAND	254724 262332
TEHRAN UNIV, COLL PHARM, DEPT CHEM, TEHRAN, IRAN	260434
TEIJUN INST BIO-MED RES, TOKYO 191, JAPAN	257752
TEIJUN INST BIOMED RES, ASAHIGAOKA, HINO, TOKYO 191, JAPAN	256253 254883 257136 261016 253404 253774
TOKYO 191, JAPAN	
4-3-2 ASAHIGAOKA, HINO, TOKYO 191, JAPAN	251434 251435 255023 258008 258224 258884 258885 260713 264735
4-3-2 ASAHIGAOKA, HINO, TOKYO, JAPAN	259276
TEIJUN LTD, INST BIOMED RES, HINO, TOKYO 191, JAPAN	254657
TEIKOKU HOKOKUKEI MFG CO RES DIV, KAWASAKI, JAPAN	263368 263370
TEKEDA CHEM IND, CENT RES DIV, OSAKA, JAPAN	256250
TEL AVIV UNIV, CHEM DIV, TEL AVIV ISRAEL SACKLER SCH MED, DEPT PHYSIOL, RAMAT AVIV ISRAEL	262706 252973

TEL-A

TEL-AVIV UNIV, DEPT CHEM, RAMAT AVIV, ISRAEL	259062
DEPT CHEM, TEL-AVIV, ISRAEL	251803 252443 254262 255052 255559 255924 257114 257970
INST CHEM, RAMAT-AVIV, ISRAEL	261415
SACKLER MED SCH, ISRAEL INST BIOL RES NESS ZIONA, ISRAEL	261789
TEMPLE UNIV HLTH SCI CTR, SKIN & CANCER HOSP, PHILADELPHIA, PA 19140	261789
TEMPLE UNIV, DEPT CHEM, PHILADELPHIA, PA 19122	251850 253824 254309 255011 260155 260495 261229 262031 262296
FELS RES INST, DEPT CHEM, PHILADELPHI A, PA 19122	252538
FELS RES INST, PHILADELPHIA, PA 19122	256377
MED SCH, DEPT PHARMACOL, PHILADELPHIA, PA 19140	254159
TENNESSEE EASTMAN CO, DIV EASTMAN KODAK CO, RES LABS, KINGSPORT, TN	254274 254997
TEXAS A & I UNIV, DEPT CHEM, KINGSVILLE TX 78363	260538
TEXAS A & M UNIV, DEPT BIOCHEM & CHEM, COLLEGE STATION, TX 77843	255203
DEPT CHEM, COLLEGE STATION, TX 77840	255980
DEPT CHEM, COLLEGE STATION, TX 77843	252151 252247 253167 254703 255513 255555 257009 257271 258215 258216 258444 259049 259198 261907 261000 262555 262936 262940 263866 264255
TEXAS A&M UNIV, DEPT CHEM, COLL STAT, TX 77843	261502
TEXAS ALKYL INC, TECH DEPT, DEER PARK, TX 77536	261903
TEXAS CHRISTIAN UNIV, DEPT CHEM, FORT WORTH, TX 76109	258508
DEPT CHEM, FORT WORTH, TX 76129	258677 258443 254606
FASTBIOS LAB, FORT WORTH, TX 76129	
TEXAS TECH UNIV, DEPT CHEM, LUBBOCK, TX 79409	251979 252677 256055 256088 257779 259909 259971 261553 263405 263218 264396 258484
DEPT CHEM, LUBBOCK, TX 97409	
TH AACHEN, INST ANORG CHEM, D-5100 AACHEN, W GERMANY	258241 257803
INST ORG CHEM, D-5100 AACHEN, W GERMANY	252801 252988 255590 255592 257499 255296 260435 260480 262830
INST ORG CHEM, D-5100 AACHEN, W GERMANY	252520
INST TECH CHEM & PETROLCHEM, D- 5100 AACHEN, W GERMANY	257074
LEHRSTUHL II, D-5100 AACHEN, W GERMANY	260580
LEHRSTUHL II, 5100 AACHEN, W GERMANY	252940
TH CARL SCHORLEMMER, SEKT CHEM, DDR 42 LEUNA/MERSEBURG, E GERMANY	253324 253325
SEKT CHEM, DDR-42 LEUNA-MERSEBURG, E GERMANY	263006
SEKT CHEM, DDR-42 MERSEBURG, E GERMANY	256289 264706
SEKT CHEM, LEUNA MERSEBURG, E GERMANY	253207
SEKT CHEM, LEUNA-MERSEBURG, E GERMANY	258607 262085 262096 262604 262653
SEKT CHEM, LEUNA/MERSEBURG, W GERMANY	251375
SEKT VERFAHRENSCHEM, DDR-42 MERSEBURG, E GERMANY	256279 256291
TH DARMSTADT, E ZINTL INST, FACHBEREICH 8, 61 DARMSTADT, W GERMANY	251652
E ZINTL INST, 61 DARMSTADT, W GERMANY	259805
INST MAKROMOL CHEM, DARMSTADT, W GERMANY	252471

TH

(CONTINUED)

TH DARMSTADT, INST ORG CHEM, D 61 DARMSTADT, W GERMANY	252719
INST ORG CHEM, D 6100 DARMSTADT, W GERMANY	254374
INST ORG CHEM, D-61 DARMSTADT, W GERMANY	251603 254464 258432
INST ORG CHEM, D-6100 DARMSTADT, W GERMANY	251804 255569 256466 256756 258622
INST ORG CHEM, DARMSTADT, W GERMANY	260681 259847 261755 263828 264293 264481 254763
INST ORG CHEM, DARMSTADT, W GERMANY	261537 261538
TH DELFT, LAB ORG CHEM, DELFT, NETHERLANDS	252833
TH G ASACHI IASSY, SEKT CHEM, 6600 IASSY, ROMANIA	251327
TH HANNOVER, CHEM INST, BISCHOFSHOLER DAMM 15, D-3000 HANNOVER, W GERMANY	256902
CHEM INST, D-3000 HANNOVER, W GERMANY	251482
CHEM INST, 3 HANNOVER, W GERMANY	257397 262055
TH TIMISOARA, LAB ORG CHEM, TIMISOARA, ROMANIA	263008 263009
TH TRAIAN VUIA, LAB ORG CHEM, TIMISOARA, ROMANIA	263550
THE UPJOHN CO, RES LABS, KALAMAZOO, MI	255861
THERMOCHEM INST PROVO, DEPT CHEM, PROVO, UT 84602	263687
THIOLKOR CORP, BRIGHAM CITY, UT 84302	261561
THOMAS J LIPTON INC, ENGLEWOOD CLIFFS, NJ 07632	257046
THOMSON-CSF, LAB CHIM, DOMANINE CORBEVILLE, 91401 ORSAY, FRANCE	255491
TIERARTZTLICH HSCH, CHEM INST, 3 HANNOVER, W GERMANY	252850
TIERARTZTLICHE HSCH HANNOVER, CHEM INST, 3 HANNOVER, W GERMANY	263592
TIMIRYAZEV AGR ACAD, DEPT ORG CHEM, MOSCOW 125008, USSR	253950
TNO DELFT, CENT LAB, DELFT, NETHERLAND S	261796
TNO UTRECHT, INST ORG CHEM, UTRECHT, NETHERLAND S	264074
INST ORG CHEM, 3502 JA UTRECHT, NETHERLANDS	262550
TNO, CHEM LAB, RIJSWIJK ZH, NETHERLANDS	255272
INST ORG CHEM, UTRECHT, NETHERLAND S	257980 261897
TOHO UNIV, FAC PHARM, FUNABASHI, JAPAN	255463
FAC PHARMACEUT SCI, CHIBA 274, JAPAN	253743 260391
FAC PHARMACEUT SCI, FUNABASHI-SHI, CHIBA 274, JAPAN	258259 264966
FAC PHARMACEUT SCI, FUNABASHI-SHI, CHIBA, JAPAN	254023
FAC SCI DEPT CHEM, FUNABASHI-SHI 274, JAPAN	252477
TOHOKU COLL PHARM, KOMATSUSHIMA, SENDAI JAPAN	262689
KOMATSUSHIMA, SENDAI 983, JAPAN	254032
KOMATSUSHIMA, SENDAI, JAPAN	262686
4-4-1 KOMATSUSHIMA, SENDAI 983, JAPAN	262060
TOHOKU UNIV, CHEM RES INST NON-AQUEOUS SOLNS, SENDAI, JAPAN	264955
CHEM RES INST NON-AQUEOUS SOLUTN, SENDAI 980, JAPAN	258520
CHEM RES INST NON-AQUEOUS SOLUTN, SENDAI 980, JAPAN	251569 255623 256816 261884 263123
CHEM RES INST NON-AQUEOUS SOLUTN, SENDAI, JAPAN	256728 259822
CHEM RES INST NON-AQUEOUS SOLUTNS, SENDAI 980, JAPAN	259348
CHEM RES INST NON-AQUEOUS, KATAHIRA, SENDAI 980, JAPAN	251757
CHEM RES INST NONAQUEOUS SOLUTN, SENDAI 980, JAPAN	251686 261011 261989 263229
COLL GEN EDUC, DEPT CHEM, KAWAUCHI, SENDAI 980, JAPAN	254944 254945
COLL GEN EDUC, DEPT CHEM, SENDAI 980, JAPAN	254879 258514 263081
DEPT AGR CHEM, SENDAI 980, JAPAN	264654
DEPT CHEM, SENDAI 980, JAPAN	257107 258024 260602 262085 262096 262604 262653
FAC ENGN, DEPT APPL CHEM, AOBA SENDAI 980, JAPAN	263118
FAC SCI, DEPT CHEM, AOBA, ARAMAKI, SENDAI 980, JAPAN	256822
FAC SCI, DEPT CHEM, ARAMAKI, SENDAI 980, JAPAN	263127
FAC SCI, DEPT CHEM, SENDAI 980, JAPAN	251167

TOHOK

(CONTINUED)

TOHOKU UNIV, FAC SCI, DEPT CHEM, SENDAI 980, JAPAN	252071 252603 253075 253389 253397 253398 253400 253628 253698 254679 255180 255712 256192 256861 258012 258014 258659 258847 259401 259405 259422 259424 259622 259984 260586 260610 261846 261858 262093 262702 263080 263119 263131 263676 263787 263840 264171
PHARMACEUT INST, AOBA-YAMA, SENDAI, JAPAN	258256
PHARMACEUT INST, AOYAYAMA, SENDAI 980, JAPAN	251123 252700 252702 253348 253644 254033 255123 257588 257590 259539 259540 262260 264111
PHARMACEUT INST, AOYAYAMA, SENDAI, JAPAN 980	252146
PHARMACEUT INST, AOYAYAMA, SENDAI, JAPAN	251868 251524 251530 252716 253635 253643 253688 254716 256247 256328 256329 256330 256331 256332 256339 257589 258141 258470 259359 259361 260825 260837 260867 262763 262690 263247
PHARMACEUT INST, AOYAYAMA, SENDAI 980, JAPAN	260828
PHARMACEUT INST, SENDAI 980, JAPAN	251375 255265 256002 256478 257299 259063 259775 260382 260390 261330 261842 261902 262058 263250 263251 263273 263495
PHARMACEUT INST, SENDAI, JAPAN	251177 251370 251371 251374 252732 253730 253914 254727 255008 255209 255279 255555 256488 256489 256508 260397 261327 264791
RES INST IRON STEEL & OTHER MET, SAGAMI-KEN 311-3, JAPAN	256116
TOKUSHIMA SUIKI UNIV, FAC PHARMACEUT SCI, TOKUSHIMA-CITY, JAPAN	264620
TOKUSHIMA UNIV, FAC ENGN, DEPT APPL CHEM, TOKUSHIMA 770, JAPAN	256987
FAC PHARMACEUT SCI, SHO-MACHI, TOKUSHIMA 770, JAPAN	262692
FAC PHARMACEUT SCI, TOKUSHIMA 770, JAPAN	263373

OKUS

(CONTINUED)	
KUSHIMA UNIV, FAC PHARMACEUT SCI, TOKUSHIMA 770, JAPAN	264605
FAC PHARMACEUT SCI, TOKUSHIMA 770, JAPAN	255350
KUSHIMA-BUNRI UNIV, INST PHARMACOG, 770 TOKUSHIMA, JAPAN.	258110
KYO COLL PHARM, HACHIOJI-SHI, TOKYO 192-03, JAPAN.	256495
HACHIOJI, TOKYO 192-03, JAPAN.	259364
	259364
	261521
	261543
	262094
	262697
	262753
	262755
HACHIOJI, TOKYO, JAPAN.	251526
	261322
	264612
HORINOUCHI 1432-1, HACHIOJI, TOKYO 192-03, JAPAN.	260835
	260851
	262614
	262646
HORINOUCHI, HACHIOJI-SHI, TOKYO 192 03, JAPAN.	253957
HORINOUCHI, HACHIOJI-SHI, TOKYO 192- 03, JAPAN.	254676
	262649
HORINOUCHI, HACHIOJI-SHI, TOKYO, JAPAN.	262795
HORINOUCHI, HACHIOJI, TOKYO 192 03, JAPAN.	253665
	264110
HORINOUCHI, HACHIOJI, TOKYO 192-03, JAPAN.	251924
	254644
	259374
LAB ORG CHEM, HACHIOJI, TOKYO 192- 03, JAPAN.	256043
TOKYO 192-03, JAPAN.	263875
TOKYO 192-03, JAPAN.	259966
	261109
TOKYO, JAPAN.	252616
	261270
1432-1 HORINOUCHI, HACHIOJI, TOKYO 192-03, JAPAN.	262267
1432-1 HORINOUCHI, HACHIOJI, TOKYO 192-03, JAPAN.	262272
	264945
	264949
1432-1 HORINOUCHI, HACHIOJI, TOKYO, JAPAN.	263253
1432-1, HORINOUCHI, HACHIOJI, TOKYO 192-03, JAPAN.	262857
OKYO COLL PHOTOGRAPHY IYAMA, DEPT IND CHEM, ATSUGI 243-02, JAPAN.	258831
OKYO ELECT ENGN COLL, FAC ENGN, DEPT APPL SCI, TOKYO 101, JAPAN.	253380
	261744
OKYO INST TECHNOL, DEPT CHEM ENGN, MEGURO-KU, TOKYO 152, JAPAN.	256993
DEPT CHEM ENGN, MEGURO, TOKYO 152, JAPAN.	261743
	264167
DEPT CHEM ENGN, MEGURO, TOKYO, JAPAN.	263842
DEPT CHEM TECHNOL, MEGURO-KU, TOKYO 152, JAPAN.	251741
	252479
	253379
	254661
	255448
	255631
	259403
	263207
DEPT CHEM TECHNOL, MEGURO, TOKYO 152, JAPAN.	261551
DEPT CHEM TECHNOL, OOKAYAMA, MEGURO-KU, TOKYO, JAPAN.	255519
DEPT CHEM TECHNOL, TOKYO 152, JAPAN.	253396
	254080
	263136
DEPT CHEM, MEGURO-KU, TOKYO 152, JAPAN.	255140
	257889
	260333
	262910
DEPT CHEM, OOKAYAMA, MEGURO-KU, TOKYO 152, JAPAN.	257440
DEPT CHEM, TOKYO 152, JAPAN.	253408
	259440
	260012
	260121
	254798
DEPT CHEM, TOKYO, JAPAN 152.	258818
DEPT LIFE CHEM, MEGURO-KU, TOKYO 152, JAPAN.	258819
	259345
	259418
	259420
DEPT LIFE CHEM, TOKYO 152, JAPAN.	253071
DEPT POLYMER SCI, MEGURO-KU, TOKYO 152, JAPAN.	259823
FAC ENGN, MEGURO TOKYO 152, JAPAN.	258658
FAC ENGN, MEGURO, TOKYO, JAPAN.	259885
	261505
FAC ENGN, TOKYO 152, JAPAN.	263792
FAC SCI, DEPT CHEM, MEGURO-KU, TOKYO 152, JAPAN.	254704
	256538
	258121
	258789
	258924
	263211
FAC SCI, DEPT CHEM, TOKYO 152, JAPAN.	252215
	252883
	252889
	255129
	261494
FAC SCI, LAB CHEM NAT PROD, TOKYO 152, JAPAN.	251749
	251750
	259623
GRAD SCH, DEPT ELECTR CHEM, TOKYO 152, JAPAN.	253073

TOKYO

(CONTINUED)	
TOKYO INST TECHNOL, GRAD SCH, DEPT ELECTR CHEM, TOKYO 152, JAPAN.	253074
	254592
	259333
	261390
	264178
LAB CHEM NAT PRODS, MEGURO-KU, TOKYO, JAPAN.	252267
LAB ORG CHEM, MEGURO-KU, TOKYO 152, JAPAN.	258021
RES LAB RESOURCE, TOKYO 152, JAPAN.	261544
RES LAB RESOURCES UTILIZATION, TOKYO 152, JAPAN.	252869
	251885
RES LAB RESOURCES UTILIZATN, TOKYO 152, JAPAN.	252072
	252469
	253906
	253615
	259394
	258861
RES LAB, TOKYO 152, JAPAN.	
TOKYO KYOKU UNIV, DEPT CHEM, BUNKYO-KU, TOKYO 112, JAPAN.	259335
DEPT CHEM, OTSUKA, BUNKYO-KU, TOKYO, JAPAN.	256510
DEPT CHEM, OTSUKA, TOKYO 112, JAPAN.	251780
DEPT CHEM, OTSUKA, TOKYO, JAPAN.	254462
DEPT CHEM, TOKYO 112, JAPAN.	262391
DEPT CHEM, TOKYO, JAPAN.	252279
TOKYO METROPOLITAN INST GERONOTOL, ITABASHI-KU, TOKYO 173, JAPAN.	260332
TOKYO METROPOLITAN INST GERONOTOL, ITABASHI-KU, TOKYO 173, JAPAN.	253974
TOKYO METROPOLITAN INST GERONOTOL, Y, TOKYO 173, JAPAN.	261257
TOKYO METROPOLITAN RES LAB PUBL HLTH, TOKYO, JAPAN.	259765
TOKYO METROPOLITAN UNIV, DEPT CHEM, FUKAZAWA, SETAGAYA, TOKYO 158, JAPAN.	255541
DEPT CHEM, SETAGAYA, TOKYO 158, JAPAN.	251744
	259397
	260625
	264166
DEPT CHEM, SETAYA, TOKYO 158, JAPAN.	251248
DEPT CHEM, TOKYO 158, JAPAN.	251661
	252276
	253402
	254364
	254653
	253228
FAC SCI, DEPT BIOL, TOKYO, JAPAN.	257003
FAC TECHNOL, SETAGAYA-KU, TOKYO 158, JAPAN.	257003
TOKYO RIKU UNIV, PHARMACEUT INST NAT SCI, TOKYO 162, JAPAN.	264618
TOKYO SODA MFG CO LTD, CENT RES LAB, SHIN-NANYO 746, JAPAN.	256616
TOKYO UNIV AGR & TECHNOL, FAC TECHNOL, KOGANEI, TOKYO 184, JAPAN.	261071
LAB BIOORG CHEM, TOKYO 183, JAPAN.	254743
TOKYO UNIV EDUC, FAC AGR, LAB IND MICROBIOL, TOKYO, JAPAN.	252060
TOKYO UNIV, FAC SCI, DEPT CHEM, HONGO, TOKYO 113, JAPAN.	251751
	251751
	251761
TORAY IND INC, BASIC RES LABS, TEBIRO, 789, CANADA.	256934
TOTTORI UNIV, DEPT AGR BIOCHEM, TOTTORI 680, JAPAN.	253312
DEPT AGR CHEM, TOTTORI 680, JAPAN.	253058
FAC AGR, TOTTORI, JAPAN.	262103
FAC ENGN, DEPT IND CHEM, TOTTORI 680, JAPAN.	253378
	255627
TOYAMA CHEM CO LTD, RES LAB, TOYAMA, JAPAN.	262691
	263882
	263883
TOYAMA TECH COLL, DEPT CHEM, HONGO 13, TOYAMA, JAPAN.	260452
DEPT CHEM, TOYAMA, JAPAN.	253899
	254155
	260404
TOYAMA, JAPAN	
TOYAMA UNIV, FAC ENGN, DEPT IND CHEM, TAKAOKA 933, JAPAN.	259167
	262004
	263775
FAC LIT & SCI, GOFUKU, TOYAMA 930, JAPAN.	251775
FAC LITERATURE & SCI, GOFUKU, TOYAMA 930, JAPAN.	259344
FAC LITERATURE & SCI, TOYAMA 930, JAPAN.	254578
	262330
FAC PHARMACEUT SCI, GOFUKU 3190, JAPAN.	261321
FAC PHARMACEUT SCI, GOFUKU 3190, TOYAMA, JAPAN.	251903
FAC PHARMACEUT SCI, TOYAMA 930, JAPAN.	261875
FAC SCI, DEPT CHEM, TOYAMA 930, JAPAN.	260753
	260770
RES INST WAKAN-YAKU, 3190 GOFUKU, TOYAMA, JAPAN.	261326
TOYOBO CO LTD, KATATA RES CTR, OTSU 520-02, JAPAN.	264405
TRENT UNIV, DEPT CHEM, PETERBOROUGH ONT K9J 7B8, CANADA.	257573
DEPT CHEM, PETERBOROUGH, ONT K9J 7B8, CANADA.	257573
DEPT CHEM, PETERBOROUGH, ONTARIO K9J 7B8, CANADA.	255425
TRIBHUVAN UNIV, DEPT CHEM, KATHMANDU, NEPAL.	254439
TRINITY COLL, DEPT CHEM, DUBLIN 2, IRELAND.	251126
LABS MED RES COUNCIL IRELAND, DUBLIN 2, IRELAND.	251777
TROPONWERKE GMBH & CO KG, ABT CHEM FORSCH, D-5000 KOLN, W GERMANY.	262245

TSUMU

TSUMURA LAB, TOKYO, JAPAN.	260385
	263361
	256480
1421 IZUMI, KOMAE-SHI, TOKYO, JAPAN.	252125
TUPTS UNIV, SCH MED, DEPT BIOCHEM & PHARMACOL, BOSTON MA 02111.	252125
TULANE UNIV, DEPT CHEM, NEW ORLEANS, LA 70118.	259970
NEWCOMB COLL, DEPT CHEM, NEW ORLEANS, LA 70118.	255431
SCH MED, DEPT PHARMACOL, NEW ORLEANS, LA 70112.	253439
TWENTY UNIV TECHNOL, CHEM PHYS LAB, ENSCHEDE, NETHERLANDS.	256423
ENSCHDE, NETHERLANDS.	253871
LAB ORG CHEM, ENSCHDE, NETHERLAND	
TYUMEN IND INST, TYUMEN, USSR.	252052
	254335
	255475
	258556
U S NAVAL RES LAB, CHEM DIV, WASHINGTON, DC 20375.	257373
UBE IND LTD, POLYMER RES LAB, CHIBA 290, JAPAN.	256820
	263216
POLYMER RES LAB, ICHIHARA, CHIBA 290, JAPAN.	253105
UDMUT STATE UNIV, IZHEVSK, USSR.	252307
	255315
	255335
	260554
	261342
	261357
	264061
UER CHIM ORG, TOULOUSE, FRANCE.	
UER CHIM THERA, CTR ETUDES PHARMACEUT, 92290 CHATENAY- MALABRY, FRANCE.	258000
UER CHIM THERAPEUT, CTR ETUD PHARMACEUT, 92290 CHATENAY MALABRY, FRANCE.	257127
FAC PHARM, F-92290 CHATENAY- MALABRY, FRANCE.	255501
FAC PHARM, LAB CHIM ORG, 92290 CHATENAY-MALABRY, FRA	255274
UER CHIM, LAB CHIM ORG I, 44037 NANTES CEDEX, FRANCE.	251987
LAB CHIM ORG II, 44037 NANTES CEDEX, FRANCE.	252252
UER MED & PHARM, 34, RUE DU JARDIN- DES-PLANTES, F 86034 POITIERS, FRANCE.	253829
UER MED, LAB BIOCHIM, NICE, FRANCE.	255963
UER SCI EXACTES & NAT AUBIERE, GRP RECH CHIM ORG 2, 63170 AUBIERE, FRANC	255826
	255850
	255851
UER SCI EXACTES & NAT, GRP RECH CHIM ORG 2, 63170 AUBIERE, FRANCE.	257881
LAB CHIM ORG, 80039 AMIENS CEDEX, FRANCE.	259147
UER SCI FOND & APPL, LAB BIOCHIM STRUCT, 45045 ORLEANS CEDEX, FRANCE.	251753
UER SCI FONDAMENT & APPL, 45045 ORLEANS CEDEX, FRANCE.	256363
UER SCI FONDAMENTAL & APPL, LAB BIOCHIM STRUCT, 45045 ORLEANS, FRANCE.	251753
UER SCI FONDAMENTALES & APPL, LAB BIOCHIM STRUCT, 45045 ORLEANS, FRANCE.	258190
UER SCI FONDAMENTALES APPL, LAB BIOCHIM STRUCT, 45045 ORLEANS, FRANCE.	251439
	255273
UER SCI LUMINY, LAB CHIM ORG, 13288 MARSEILLE CEDEX 2, FRANCE.	262659
UER SCI PHARMACEUT, GRP ETUD & RECH MED, 38240 MEYLAN, FRANCE.	257728
LAB CHIM ORG, 67083 STRASBOURG CEDEX, FRANCE.	253153
	255526
LAB PHARM CHIM, NANTES 44000, FRANCE.	253972
LAB PHARM CHIM, 14032 CAEN CEDEX, FRANCE.	258323
	259146
	261311
	263984
LAB PHARM CHIM, 14032 CAEN-CEDEX, FRANCE.	259160
UER SCI, LAB CHIM ORG A, 87060 LIMOGES CEDEX, FRANCE.	257900
	262664
LAB CHIM ORG B, 81700 LIMOGES, FRANCE.	255841
LAB CHIM ORG PHYS, 51062 REIMS CEDEX, FRANCE.	256168
LAB CHIM ORG, 42100 SAINT-ETIENNE, FRANCE.	254487
LAB CHIM ORG, 51062 REIMS, FRANCE.	254219
LAB PHOTOCHIM, 51062 REIMS CEDEX, FRANCE.	251168
	255389
	255390
	255817
	261313
LAB SYN ORG, 45100 ORLEANS-LA SOURCE, FRANCE.	263246
UFA PETR INST, UFA, USSR.	253249
	256708
	259734
UKRAINIAN PLAST RES INST, KIEV, UKSSR.	
ULTRASYSTEMS INC, IRVINE, CA 92715.	257468
2400 MICHELSON DR, IRVINE, CA 92664	
2400 MICHELSON DR, IRVINE, CA 92715.	267045
	261046
	264212
UMEA UNIV, INST CHEM, DEPT ORG CHEM, S-90187 UMEA, SWEDEN.	261424
UMIST, DEPT CHEM, MANCHESTER M60 1QH, ENGLAND.	258004

UNAM

UNAM, INST QUIM, MEXICO 20, DF, MEXICO.	257522
	257524
UNILEVER RES, COLWORTH HOUSE, SHARNBROOK, BEDFORD, ENGLAND.	258809
VLAARDINGEN, NETHERLANDS.	260543
	261290
UNION CARBIDE CORP, CHEM & PLAST, BOUND BROOK, NJ 08805.	263470
UNIV AARHUS, CHEM INST, DEPT ORG CHEM, DK-8000 AARHUS C, DENMARK.	258211
	258212
	263395
	263584
CHEM INST, DEPT ORG CHEM, 8000 AARHUS C, DENMARK.	254055
	258213
	263395
CHEM INST, DEPT ORG CHEM, 8000 AARHUS, DENMARK.	264687
CHEM INST, DEPT ORG, 8000 AARHUS C, DENMARK.	254055
CHEM INST, DK-8000 AARHUS C, DENMARK.	252203
	263581
DEPT CLIN CHEM, DK 8000 AARHUS C, DENMARK.	260547
DEPT ORG CHEM, AARHUS 8000 C, DENMARK.	261377
DEPT ORG CHEM, DK 8000 AARHUS C, DENMARK.	262876
DEPT ORG CHEM, DK-8000 AARHUS C, DENMARK.	258183
	256564
	257694
	261371
	261377
	263032
DEPT ORG CHEM, 8000 AARHUS C, DENMARK.	254055
	259941
UNIV ABERDEEN, DEPT CHEM, ABERDEEN AB9 2UE, SCOTLAND.	252259
	252331
	255711
	259820
DEPT CHEM, ABERDEEN, AB9 2UE, SCOTLAND.	259000
DEPT CHEM, ABERDEEN, SCOTLAND.	252001
DEPT CHEM, OLD ABERDEEN AB9 2UE, SCOTLAND.	252299
	256466
	260086
UNIV ADELAIDE, DEPT ORG CHEM, ADELAIDE 5000, S AUSTRALIA.	254726
DEPT ORG CHEM, ADELAIDE 5001, AUSTRALIA.	263918
	263919
DEPT ORG CHEM, ADELAIDE, SA 5000, AUSTRALIA.	257537
DEPT ORG CHEM, ADELAIDE, SA 5001, AUSTRALIA.	251458
	253561
	254621
	255350
	255351
	255884
	255885
	260885
	261126
	262154
	264367
	264906
DEPT ORG CHEM, ADELAIDE, SOUTH AUSTRALIA 4001.	256119
DEPT ORG CHEM, ADELAIDE, SOUTH AUSTRALIA 5001	252896
DEPT ORG CHEM, ADELAIDE, SOUTH AUSTRALIA	251378
DEPT ORG CHEM, PO BOX 498, ADELAIDE, SA 5001, AUSTRALIA.	257539
WAITE AGR RES INST, GLEN OSMOND, AUSTRALIA.	253790
UNIV AIX MARSEILLE III, CTR SCI ST JEROME, 13397 MARSEILLE CEDEX 4, FRAN	251349
CTR ST JEROME, LAB CHIM ORG, MARSEILLE, FRANCE.	258725
FAC SCI & TECH ST JEROME, MARSEILLE, FRANCE.	258884
	259807
	261000
FAC SCI ST JEROME, LAB CHIM ORG A, MARSEILLE, FR	254151
FAC SCI ST JEROME, 13397 MARSEILLE CEDEX, FRANCE.	258907
	262070
FAC SCI TECH, LAB STEREOCHIM, MARSEILLE, FRANCE.	256971
INST PETR CHIM & SYN ORG IND, MARSEILLE, FRANCE.	256964
LAB CHIM IND, F-13397 MARSEILLE CEDEX 4, FRANCE.	251796
LAB CHIM MOL C-13397 MARSEILLE CEDEX 4, FRANCE.	257167
LAB CHIM ORG PHYS, 13397 MARSEILLE 4, FRANCE.	261314
RUE H POINCARE, 13397 MARSEILLE CEDEX 4, FRANCE.	264831
UNIV AIX MARSEILLE 3, LAB CHIM ORG A, 13397 MARSEILLE, FRANCE.	254969
UNIV AIX MARSEILLE, CTR ST JEROME, 13397 MARSEILLE CEDEX 4, FRANCE.	261740
UNIV AIX-MARSEILLE III, CTR ST JEROME, LAB STEREOCHIM, MARSEILLE, FRANCE.	262948
CTR ST JEROME, 13397 MARSEILLE, FRANCE.	264826
CTR ST JEROME, 13397 MARSEILLE CEDEX 4, FRANCE.	262661
FAC SCI & TECH, 13397-MARSEILLE CEDEX 4, FRANCE.	258880
LAB CHEM ORG PHYS, 13397 MARSEILLE CEDEX, FRANCE.	264780
LAB CHIM ORG PHYS, 13013 MARSEILLE, FRANCE.	253019
LAB CHIM ORG PHYS, 13397 MARSEILLE CEDEX 4, FRANCE.	260004

UNIV

(CONTINUED)

UNIV BONN	
INST. PHYS. CHEM. D-53 BONN, W	262286
GERMANY	
INST. PHYS. CHEM. D-5300 BONN, W	261188
GERMANY	
ORG. CHEM. INST. D-5300 BONN, W	252106
GERMANY	
PHARMAZEUT. INST. D-53 BONN, W	253471
GERMANY	
PHARMAZEUT. INST. D-5300 BONN 1, W	252511
GERMANY	258316
	258319
	261157
	261160
PHARMAZEUT. INST. D-5300 BONN/ENDEN	257251
ICH, W GERMANY	
PHARMAZEUT. INST. D-5300 BONN, W	261156
GERMANY	
PHARMAZEUT. INST. 53 BONN 1, W	257043
GERMANY	
PHARMAZEUT. INST. 5300 BONN- ENDENICH, W GERMANY	255450
	262378
UNIV BORDEAUX I	
CHIM APPL, 33405 TALENCE, FRANCE	253023
ECOLE NATL. SUPER. CHIM, 33405 TALENCE, FRANCE	258527
LAB. CHIM. COMP. ORG. SILICIUM, 33405 TALENCE, FRANCE	257026
LAB. CHIM. COMPOSES ORG. SILICIUM, 33405 TALENCE, FRANCE	254361
LAB. CHIM. ORG. F-33405 TALENCE, FRANCE	261871
LAB. CHIM. ORG. 33405 - TALENCE, FRANCE	260363
LAB. CHIM. ORG. 33405 TALENCE, FRANCE	252197
	252872
	253163
	253171
	256811
	255533
	255847
	260374
	261447
	261582
	261926
	263159
	264073
LAB. CHIM. ORG. 33405-TALENCE, FRANCE	261843
UNIV BORDEAUX II	
FAC. PHARM., LAB. PHARM. CHIM, 33000 BORDEAUX, FRANCE	257678
LAB. CRYPTOLOGIE & MICROBIOL. IND., 33000 BORDEAUX, FRANC	253223
UNIV BORDEAUX	
FAC. PHARM., F-33000 BORDEAUX, FRANCE	257209
LAB. CHIM. ORG. 33405 TALENCE, FRANCE	252522
UNIV BRADFORD	
POSTGRAD. SCH. PHARM., BRADFORD, YORKSHIRE BD7 1DP, ENGLAND	264179
SCH. CHEM., BRADFORD BD7 1DP, ENGLAND	257284
	259525
	262964
SCH. PHARM., BRADFORD BD7 1DP, ENGLAND	252297
UNIV BRANDFORD, SCH. CHEM., BRADFORD BD7 1DP, ENGLAND	259519
UNIV BRASLIA, DEPT. QUIM., 70 000 BRASLIA, DF, BRAZIL	264978
UNIV BRASLIA	
DEPT. QUIM., BRASLIA, DF 70000, BRAZIL	261216
DEPT. QUIM., 70 000 BRASLIA, DF, BRAZIL	260930
UNIV BREST, LAB. THERMODYNAMIQUE CHIM., BREST CEDEX, FRANCE	260692
UNIV BRETAGNE OCCIDENTALE, FAC. SCI., 29283 BREST CEDEX, FRANCE	263523
UNIV BRETAGNE OCCIDENTALE, FAC. SCI., F-29283 BREST CEDEX, FRANCE	258705
LAB. SYN. ORG., 29283 BREST CEDEX, FRANCE	259070
UER. SCI. F-29283 BREST CEDEX, FRANCE	255827
UNIV BRIMMINGHAM, DEPT. CHEM., BIRMINGHAM B15 2TT, ENGLAND	252231
UNIV BRISTOL	
DEPT. ORG. CHEM., BRISTOL BS8 1TS, ENGLAND	252217
	253681
	260899
	261884
SCH. CHEM., BRISTOL BS8 1TS, ENGLAND	253450
	262187
	262677
	264580
UNIV BRITISH COLUMBIA, DEPT. CHEM., VANCOUVER, BC V6T 1W5, CANADA	257554
UNIV BRITISH COLUMBIA, DEPT. BOT., VANCOUVER, BC V6T 1W5, CANADA	260959
DEPT. CHEM., VANCOUVER BC V6T 1W5, CANADA	254501
	257574
DEPT. CHEM., VANCOUVER 8, BRITISH COLUMBIA, CANADA	258446
DEPT. CHEM., VANCOUVER, B C V6T 1W5, CANADA	264974
DEPT. CHEM., VANCOUVER, BC V5T 1W5, CANADA	257564
DEPT. CHEM., VANCOUVER, BC V6T 1W5, CANADA	252138
	252154
	254502
	255130
	255930
	255931
	256023
	256109
	256534
	256548
	257550
	257566
	257569

UNIV

(CONTINUED)

UNIV BRITISH COLUMBIA, DEPT. CHEM., VANCOUVER, BC V6T 1W5, CANADA	257570
	257572
	259656
	259936
	260532
	250831
	261709
	261947
	262070
	263057
	263058
	264640
DEPT. CHEM., VANCOUVER, BC, CANADA V6S 1W5	255153
DEPT. CHEM., VANCOUVER, BC, CANADA V6T 1W5	251509
	251927
	252854
DEPT. CHEM., VANCOUVER, BC, CANADA, V6T 1W5	252739
DEPT. CHEM., VANCOUVER, CANADA V6T 1W5	254283
DEPT. CHEM., 2075 WESBROOK PL., VANCOUVER, CANADA	256259
	256260
DEPT. CHEM., 2075 WESBROOK PLACE, VANCOUVER, CANADA	255254
VANCOUVER V6T 1W5, CANADA	259195
UNIV BRITISH COLUMBIA, DEPT. CHEM., VANCOUVER, B C V6T 1W5, CANADA	264975
UNIV BRUXELLES, CHIM. GEN. I, B-1050 BRUXELLES, BELGIUM	258025
UNIV BUCHAREST, FAC. PHARM., BUCHAREST, ROMANIA	263562
UNIV BUENOS AIRES	
FAC. CIENCIAS EXACT. NAT., 1428 BUENOS AIRES, ARGENTINA	260812
FAC. CIENCIAS EXACTAS & NAT., BUENOS AIRES, ARGENTINA	257172
FAC. CIENCIAS EXACTAS & NAT., 1428 BUENOS AIRES, ARGENT	258043
FAC. FARM. & BIOQUIM., BUENOS AIRES, ARGENTINA	251452
	256412
	256904
	263465
	263466
FAC. FARM. & BIOQUIM., DEPT. QUIM. ORG., BUENOS AIRES, ARG	254839
FAC. FARM. & BIOQUIM., 1113 BUENOS AIRES, ARGENTINA	263547
UNIV BURDOWAN	
DEPT. CHEM., BURDOWAN 713101, INDIA	256323
	259595
DEPT. CHEM., BURDOWAN-713104, INDIA	254437
UNIV CAEN	
DEPT. CHEM., CAEN, FRANCE	255821
	255822
DEPT. CHEM., 14032 CAEN CEDEX, FRANCE	253078
	251556
	256207
	259954
DEPT. CHEM., 14032 CAEN, FRANCE	260291
ECOLE NATL. SUPER. CHIM., CAEN, FRANCE	264637
ECOLE NATL. SUPER. CHIM., F 14032 CAEN CEDEX, FRANCE	262856
LAB. CHIM. COMPOSES THIOORG., 14032 CAEN CEDEX, FRANCE	251598
	251609
LAB. CHIM. COMPOSES THIOORG., 14032 CAEN, FRANCE	253870
LAB. COMPOSES THIOORG., CAEN, FRANCE	262187
LAB. COMPOSES THIOORG., 14032 CAEN CEDEX, FRANCE	251465
LAB. PHARM., 14032 CAEN CEDEX, FRANCE	259138
LAB. SPECTROCHIM., 14032 CAEN CEDEX, FRANCE	261411
UER. SCI., 14032 CAEN CEDEX, FRANCE	264632
UNIV CAGLIARI	
IST. CHIM. FARMACEUT. & TOSSICOL., 09100 CAGLIARI, ITALY	252401
	263332
IST. CHIM. POLICATEDRA, 09100 CAGLIARI, ITALY	256135
	250415
IST. CHIM., 09100 CAGLIARI, ITALY	255025
UNIV CAIRO	
FAC. PHARM., DEPT. ORG. CHEM., CAIRO, EGYPT	258174
	257378
	257380
	262317
FAC. PHARM., KASR EL AINI, CAIRO, EGYPT	260778
FAC. PHARM., ORG. CHEM. DEPT., CAIRO, EGYPT	252352
	258627
FAC. SCI., DEPT. CHEM., CAIRO, EGYPT	263001
	263182
FAC. SCI., DEPT. CHEM., GIZA, EGYPT	261928
	252344
	253064
	253338
	262486
	262487
UNIV CALCUTTA	
COLL. SCI., DEPT. CHEM., CALCUTTA 700009, INDIA	263196
COLL. SCI., DEPT. PURE CHEM., CALCUTTA 700009, INDIA	254091
UNIV CALGARY	
DEPT. CHEM., CALGARY T2N 1N4, CANADA	261925
DEPT. CHEM., CALGARY, ALBERTA T2N 1N4, CANADA	256107
	257558
	261941
	261948
	264267
DEPT. CHEM., CALGARY, ALBERTA, CANADA T2N 1N4	254500
	254694
DEPT. CHEM., CALGARY, ALBERTA, CANADA	254788

UNIV

(CONTINUED)

UNIV CALGARY	
DEPT. CHEM., CALGARY, ALTA T2N 1N4, CANADA	258528
ENVIRONM. SCI. CTR., CALGARY, ALBERTA T2N 1N4, CANADA	264004
UNIV CALICUT, DEPT. CHEM., KERALA STATE, INDIA	260256
UNIV CALIFORNIA BERKELEY, COLL. NAT. RESOURCES, BERKELEY, CA 94720	256737
	251416
	254216
	264075
	264676
DEPT. CHEM. & MATERIALS, BERKELEY, CA 94720	259073
DEPT. CHEM., BERKELEY, CA 94720	251402
	251705
	252074
	252216
	252687
	252673
	254302
	254490
	254791
	255380
	255935
	256166
	256359
	256408
	256717
	257292
	258166
	258416
	258477
	259064
	259065
	259948
	260014
	260230
	261962
	262171
	264938
DEPT. CHEM., BERKELEY, CA	258836
DEPT. CHEM., BERKELEY, CA 94720	263496
DEPT. CHEM., L. BERKELEY LAB., BERKELEY, CA 94720	251411
DEPT. ENTOMOL. SCI., BERKELEY, CA 94720	254228
	255231
	257045
	260279
DEPT. NUTR. SCI., BERKELEY, CA 94720	251425
LAB. CHEM. BIODYNAMICS, BERKELEY, CA 94720	251328
	251388
	253354
UNIV CALIFORNIA DAVIS	
DEPT. BACTERIOL. DAVIS, CA 95616	251328
DEPT. CHEM., DAVIS, CA 95616	251388
	253354
	255918
	254643
	255918
	256150
	258170
	258438
	259906
	259973
	261914
	262127
	264310
DEPT. ENVIRONM. TOXICOL. DAVIS, CA 95616	253384
	261470
	264007
DEPT. FOOD SCI. & TECHNOL., DAVIS, CA 95616	259098
	264016
	258687
DEPT. POMOL. DAVIS, CA 95616	257130
UNIV CALIFORNIA IRVINE	
DEPT. CHEM., IRVINE, CA 92717	258421
	261171
	264377
UNIV CALIFORNIA LIVERMORE	
LAWRENCE LIVERMORE LAB., LIVERMORE, CA 94550	254077
	259550
UNIV CALIFORNIA LOS ALAMOS, ORG. & BIOCHEM. SYN. GRP., LOS ALAMOS, NM 87545	264427
UNIV CALIFORNIA LOS ANGELES, CTR. HLTH. SCI., SCH. MED., LOS ANGELES, CA	254623
	252671
DEPT. CHEM., LOS ANGELES, CA 90024	253609
	253657
	254563
	255937
	256408
	259960
	259988
	260262
	261255
	262084
	262187
	263855
	264033
	264034
	264035
	264053
	264283
	264821
	252150
DEPT. CHEM., LOS ANGELES, CA	252961
SCH. MED., CTR. HLTH. SCI., LOS ANGELES, CA	255646
SCH. MED., LOS ANGELES, CA 90024	259699
SCH. MED., TORRANCE, CA 90509	251263
UNIV CALIFORNIA RIVERSIDE	
DEPT. BIOCHEM., RIVERSIDE, CA 92502	253416
DEPT. CHEM., RIVERSIDE, CA 92502	253960
DEPT. CHEM., RIVERSIDE, CA 92521	260915
	261604
	262130
DEPT. ENTOMOL., RIVERSIDE, CA 92521	261471
DEPT. PLANT PATHOL., RIVERSIDE, CA 92502	253218
	253598
	259988
DEPT. PLANT PATHOL., RIVERSIDE, CA 92521	262621
DIV. TOXICOL. & PHYSIOL., RIVERSIDE, CA 92502	259073

UNIV

UNIV CALIFORNIA SAN DIEGO

DEPT. CHEM., SAN DIEGO, CA 92093	261951
DEPT. CHEM., SAN DIEGO, CA 92093	251852
	257914
SCH. MED., DEPT. RADIOL. S-004, LA JOLLA, CA	261215
SCH. MED., DEPT. RADIOL. S-004, SAN DIEGO, CA	252494
SCRIPPS INST. OCEANOGRAPHY, LA JOLLA, CA 92093	258410
UNIV CALIFORNIA SAN FRANCISCO, DEPT. PHARMACEUT. CHEM., SAN FRANCISCO, CA	252116
	252841
	252886
HORMONE RES. LAB., SAN FRANCISCO, CA 94143	258551
HORMONE RES. LAB., SAN FRANCISCO, CA	256104
SCH. PHARM., SAN FRANCISCO, CA 94143	251446
	251591
	251709
	252449
	254154
	255677
	259923
	263403
	254172
SCH. PHARM., SAN FRANCISCO, CA	253425
UNIV CALIFORNIA SANTA BARBARA, DEPT. CHEM., SANTA BARBARA, CA 93106	254470
	256073
	259964
	262142
	262176
	262713
	262957
	264269
	264277
	264814
UNIV CALIFORNIA SANTA CRUZ, SANTA CRUZ, CA 95064	251837
	252717
	258170
	258183
THIMAN LABS., SANTA CRUZ, CA 95064	264522
THIMANN LABS., SANTA CRUZ, CA 95064	253220
	253278
	253309
	253883
	257262
	260005
	261611
	261617
	262605
	262945
UNIV CALUDE-BERNARD LYON I, LAB. CHIM ORG., 69621 VILLEURBANNE, FRANCE	261988
UNIV CAMBRIDGE	
CHEM. LAB., CAMBRIDGE CB2 2EW, ENGLAND	255185
CHEM. LAB., CAMBRIDGE CB2 1EW, ENGLAND	251134
	252207
	257178
	252645
	252960
	253915
	253944
	253988
	254609
	254614
	254615
	255184
	256452
	256454
	257993
	258133
	258353
	260869
	260870
	261482
	261929
	261930
	261932
	263087
	263354
	264116
CHEM. LAB., LENSFIELD RD., CAMBRIDGE CB2 1EW, ENGLAND	255136
	255141
	257157
	260101
	264623
CHEM. LAB., LENSFIELD RD., CAMBRIDGE, ENGLAND	257155
	257744
CHEM. LABS., CAMBRIDGE CB2 1EW, ENGLAND	251143
	252278
UNIV CAMERINO	
INST. PHARMACEUT. & ORG. CHEM., I- 62032 CAMERINO, ITALY	258755
INST. PHARMACEUT. & ORG. CHEM., 62032 CAMERINO MC, ITALY	258887
INST. PHARMACEUT. ORG. CHEM., CAMERINO MC, ITALY	255989
IST. CHIM. FARMACEUT. & CHIM. ORG., CAMERINO, ITALY	252047
IST. CHIM. FARMACEUT. & CHIM. ORG., 62032 CAMERINO, ITALY	263329
IST. CHIM. FARMACEUT. & CHIM. ORG., 62032 CAMERINO, MC, ITALY	255649
IST. CHIM. FARMACEUT. & ORG., CAMERINO, ITALY	261091
IST. CHIM., VIA S. AGOSTINO 1, CAMERINO, ITALY	262226
UNIV CANTERBURY KENT	
CHEM. LAB., CANTERBURY, KENT CT2 7NH, ENGLAND	262708
CHEM. LABS., CANTERBURY, KENT CT2 7NH, ENGLAND	262680
UNIV CANTERBURY	
CHEM. LABS., CANTERBURY, KENT CT2 7NH, ENGLAND	252237
	254851
DEPT. CHEM., CHRISTCHURCH, NEW ZEALAND	257818
	253449
	254373

UNIV

(CONTINUED)

UNIV CANTERBURY,
DEPT CHEM, CHRISTCHURCH, NEW
ZEALAND. 255877
255880
258992
258994
260888
262148
262847
262850
262855
264355

UNIV CAPE TOWN

DEPT ORG CHEM, CAPE TOWN, S AFRICA. 263150
DEPT ORG CHEM, CAPE TOWN, SOUTH
AFRICA 7700. 252262
DEPT ORG CHEM, RONDEBOSCH, CAPE, S
AFRICA 7700. 262644

UNIV CATANIA

FAC INGN, 95125 CATANIA, ITALY. 262196
INST CHIM GEN, 95125 CATANIA, ITALY. 260366
IST CHIM FARMACEUT & TOSSICOL,
CATANIA, ITALY. 258953
IST CHIM FARMACEUT & TOSSICOL,
CATANIA, ITALY. 254923

258931
260745
261056
263013
263773
251668
260919
262192
253232

IST CHIM IND, CATANIA, ITALY. 260409
IST CHIM IND, 95125 CATANIA, ITALY. 263334
IST CHIM ORG, CATANIA, ITALY. 262542

IST CHIM ORG, I-95125 CATANIA, ITALY. 253836
IST CHIM ORG, VIALE A DORIA, 95125
CATANIA, ITALY. 255585
IST CHIM ORG, 6-95125 CATANIA, ITALY. 263090

IST CHIM ORG, 95125 CATANIA, ITALY. 251684
259644

UNIV CATENAY-MALABRY, FAC PHARM

92290 CHATENAY-MALABRY, FRANCE. 253558

UNIV CATHOLIQUE LOUVAIN

ECOLE PHARM, B-1200 BRUXELLES,
BELGIUM. 254388

INST PATHOLOGIE CELLULAIRE, 1200
BRUXELLES, BEL 254957

LAB CHIM GEN & ORG, LOUVAIN-LA-
NEUVE, BELGIUM. 263480

263382

LAB CHIM QUANT, B-1348 LOUVAIN-LA-
NEUVE, BELGIU. 251822

UNIV CATHOLIQUE OUEST

BP 808, 49005 ANGERS CEDEX, FRANCE. 263772

LAB SYN & ELECTROCHIM ORG, 49005
ANGERS CEDEX, FR. 255530

LAB SYN, F 49005 ANGERS CEDEX,
FRANCE. 255807

UNIV CATALICA CHILE, INST QUIM, CASILLA

114-D, SANTIAGO, CHILE. 251613

UNIV CATTOLICA S GIULIE

IST CHIM, VIA PINETA SACCHETTI 644,
ROMA, ITALY. 252403

252413

UNIV CATTOLICA

CENTRO CNR CHIM RECETTORI, 00168
ROMA, ITALY. 253813

CNR, CTR CHIM RECETTORI, 00168 ROMA,
ITALY. 261125

CTR CHIM RECETTORI, ROMA, ITALY. 257473

CTR CHIM RECETTORI, 00168 ROMA,
ITALY. 262195

UNIV CENTRAL VENEZUELA, ESCUELA

QUIM, LAB PROD NAT, CARACAS,
VENEZUELA. 257277

UNIV CHIBA, FAC PHARMACEUT SCI, CHIBA

280, JAPAN. 262377

UNIV CHICAGO

BEN MAY LAB CANCER RES, CHICAGO, IL
60637. 253067

254363
264425
264692

251830
255416
260837

261222
261554
251385

254437
257996
258455

258456
261904
262175

DEPT CHEM, CHICAGO, IL 60637. 258425

DEPT CHEM, SEARLE CHEM LAB,
CHICAGO, IL 60637. 259951

UNIV CHILDREN'S HOSP, NIEUWE GRACHT
137, UTRECHT, NETHERLANDS. 251515

UNIV CHILE, FAC CIENCIAS, DEPT QUIM,
SANTIAGO, CHILE. 262208

UNIV CHIMICA

COLL PHARM, CINCINNATI, OH 45267. 256864

DEPT CHEM, CINCINNATI, OH 45221. 258442

259926
263315
263370

264390
262900

DEPT CHEM, CINCINNATI, OH. 259926

UNIV CLAUDE BERNARD LYON I

DEPT CHIM ORG, 69621 VILLEURBANNE,
FRANCE. 255094

259154

LAB CHIM ORG II, 69621 VILLEURBANNE,
FRANCE. 259151

259182

LAB CHIM ORG, 69621 VILLEURBANNE,
FRANCE. 254992

UNIV CLAUDE BERNARD LYON I, DEPT

BIOLOGIE VEGETALE, 69621 VILLEURBANNE,
FRAN. 255867

UNIV CLAUDE BERNARD

DEPT BIOL VEGETALE, F-69621
VILLEURBANNE, FRANCE. 257488

DEPT CHIM ORG, 69621 VILLEURBANNE,
FRANCE. 254227

254867
262841

F-69373 LYON CEDEX 2, FRANCE. 258481

UNIV

(CONTINUED)

UNIV CLAUDE BERNARD

LAB CHIM ORG 3, 69621 VILLEURBANNE,
FRANCE. 255593

LAB CHIM ORG, F-VILLEURBANNE, FRANCE. 252532

LAB CHIM ORG, 69621 VILLEURBANNE,
FRANCE. 253858

253230
264340
264827

UER SCI PHARMACEUT, F 69373 LYON
CEDEX 2, FRANCE. 255871

69621 VILLEURBANNE, FRANCE. 261683

UNIV CLAUDE BERNARD LYON I, LAB CHIM
ORG I, 69621 VILLEURBANNE, FRANCE. 255839

UNIV CLAUDE BERNARD LYON-I, UER CHIM
BIOCHIM, 69621 VILLEURBANNE,
FRANCE. 261440

PHARMACEUT, 69373-LYON CEDEX 2,
FRANCE. 258225

UNIV CLERMONT FERRAND, FAC PHARM,
63001 CLERMONT-FERRAND CEDEX,
FRANCE. 263767

UNIV CLERMONT II, EQUIP RECH ASSOC,
63170 AUBIERE, FRANCE. 263730

UNIV CLERMONT-FERRAND,
FAC PHARM, CLERMONT-FERRAND,
FRANCE. 262661

FAC PHARM, 63001 CLERMONT-FERRAND
CEDEX, FRANCE. 252334

GRP CHIM ORG, 63170 AUBIERE, FRANCE. 251590

LAB CHIM SUBST NAT, 63170 AUBIERE,
FRANCE. 257471

LAB CHIM SUBST NAT, 63170-AUBIERE,
FRANCE. 259278

UER SCI EXACTES NAT, 63170 AUBIERE,
FRANCE. 264122

UNIV CLERMONT,
BP 45, 63170 AUBIERE, FRANCE. 259267

CTR SCI & TECH, LAB CHIM SUBST NAT,
63170 AUBIERE, FRANCE. 253415

63170 AUBIERE, FRANCE. 251429

251430

UNIV CLUJ, PHARMACEUT FAC, CHAIR ORG
CHEM, CLUJ-NAPOCA, ROMANIA. 261681

UNIV COLL CARDIFF

DEPT CHEM, CARDIFF CF1 1XL, WALES. 251128

253922
253923
255178

259511
262938

UNIV COLL CORK

CHEM DEPT, CORK, IRELAND. 256722

DEPT CHEM, CORK, IRELAND. 252639

255743
255744
260698

260699
260903
261917

262291
262670
263614

264715

UNIV COLL DUBLIN

DEPT CHEM, BELFIELD, DUBLIN 4,
IRELAND. 254002

255099
260813
263536

254757
258783
258790

259504

UNIV COLL GALWAY

DEPT CHEM, GALWAY, IRELAND. 255718

259792
262674
264105

260373

LAB ORG CHEM, GALWAY, IRELAND. 255718

UNIV COLL LONDON

CHEM DEPT, CHRISTOPHER INGOLD LABS,
LONDON, ENGLAND. 259513

CHRISTOPHER INGOLD LABS, LONDON
WC1H 0AJ, ENGLAND. 261688

CHRISTOPHER INGOLD LABS, LONDON
WC1, ENGLAND. 258877

CHRISTOPHER INGOLD LABS, LONDON
WC1H 0AJ, ENGLAND. 260510

CHRISTOPHER INGOLD LABS, LONDON
WC1H 0AJ, ENGLAND. 259203

259196
255182
256184

260193
257913
257983

259464
262168

DEPT CHEM, LONDON WC1H 0AJ,
ENGLAND. 254468

263670
264718

DEPT CHEM, LONDON WC1H 0AJ,
ENGLAND. 251333

251466
251660
252218

254468
254770
258345

258922
258912
259974

259164
261799
262510

RALPH FORSTER LAB ORG CHEM, LONDON
WC1E 6BT, ENGLAND. 254224

258045

UNIV EDLL NORTH WALES

SCH PHYS & MOLEC SCI, BANGOR LL57
2UW, WALES. 259017

SCH PHYS & MOLEC SCI, BANGOR, LL57
2UW, N WALES. 258715

UNIV COLL SCI CALCUTTA

DEPT CHEM, CALCUTTA 700009, INDIA. 252003

261092

DEPT PURE CHEM, CALCUTTA 700009,
INDIA. 256303

UNIV

(CONTINUED)

UNIV COLL SCI CALCUTTA

DEPT PURE CHEM, CALCUTTA 700009,
INDIA. 259577

240061
261076
261091

DEPT PURE CHEM, CALCUTTA-700009,
INDIA. 257907

260811
264333

UNIV COLL SCI INDIA, DEPT PURE CHEM,
CALCUTTA 700009, INDIA. 264543

UNIV COLL SCI,
CALCUTTA, INDIA. 251792

DEPT PURE CHEM, CALCUTTA 700009,
INDIA. 251576

UNIV COLL SWANSEA

DEPT CHEM, SWANSEA SA2 8PP,
GLAMORGAN, WALES. 252271

DEPT CHEM, SWANSEA SA2 8PP, WALES. 252894

253687
254223
259887

255406
251241
258053

SWANSEA SA2 8PP, WALES. 256149

UNIV COLL WALES, DEPT BIOCHEM & AGR
BIOCHEM, ABERYSTWYTH SY23 3DD,
WALES. 257325

UNIV BOLDWOOD

DEPT CHEM, BOULDER, CO 80302. 256149

256455
261503
253307

255629
256889
257100

257253
258346
261241

261892
264038
264039

264042
254486

DEPT CHEM, BOULDER, CO 80309

MED CTR, DEPT PHARMACOL, DENVER, CO
80220. 252897

UNIV COMPLUTENSE MADRID

FAC CIENCIAS QUIM, DEPT QUIM, MADRID-
3, SPAIN. 257171

FAC FARM, DEPT QUIM ORG &
FARMACEUT, MADRID, SP. 256746

FAC FARM, DEPT QUIM ORT &
FARMACEUT, MADRID, SP. 255974

FAC QUIM, DEPT QUIM ORG, MADRID,
SPAIN. 251616

UNIV COMPLUTENSE, FAC QUIM, DEPT
QUIM ORG, MADRID 3, SPAIN. 258902

UNIV CONCEPCION

BIOL INST, LAB QUIM PROD NAT,
CONCEPCION, CHILE. 257917

INST QUIM, DEPT POLIMEROS,
CONCEPCION, CHILE. 258280

UNIV CONNECTICUT

DEPT CHEM, STORRS, CT 06268. 251525

254481
254740
259963

261496

SCH PHARM, SECT MED CHEM &
PHARMACOG, STORRS, CT 06268. 251967

SCH PHARM, SECT MED CHEM &
PHARMACOG, STORRS, CT. 262184

SCH PHARM, STORRS, CT 06268. 254999

UNIV COPENHAGEN

DEPT GEN & ORG CHEM, DK-2100
COPENHAGEN, DENMARK. 263723

H C ORSTED INST, CHEM LAB II,
COPENHAGEN O, DENMARK. 253850

H C ORSTED INST, CHEM LAB II, 2100
COPENHAGEN, DENMARK. 258879

H C ORSTED INST, COPENHAGEN,
DENMARK. 258727

H C ORSTED INST, DEPT GEN CHEM, DK-
2100 COPENHAGEN, DEN. 254133

H C ORSTED INST, DEPT GEN, DK-2100
COPENHAGEN, DENMARK. 264861

H C ORSTED INST, DK 2100
COPENHAGEN, DENMARK. 253533

H C ORSTED INST, DK-2100
COPENHAGEN O, DENMARK. 254134

254886
255723
256565

257445
257688
261373

262326

H C ORSTED INST, DK-2100

COPENHAGEN O, DENMARK. 256628

MED-KEM-INST, DK-2200 COPENHAGEN,
DENMARK. 254127

255727

MEDICINSK-KEMISK INST, DK-2200
COPENHAGEN, DENMARK. 256573

UNIV CORK, UNIV COLL, DEPT CHEM, CORK,
IRELAND. 254612

UNIV DACCA, DEPT CHEM, DACCA 2,
BANGLADESH. 256476

UNIV DEGLI STUDI MILANO, FAC SCI, LAB
CHIM ORG, I-20133 MILANO, ITALY. 259785

UNIV DEGLI STUDI PERUGIA, IST CHIM
FARMACEUT & TOSSICOL, PERUGIA,
ITALY. 263613

UNIV DELAWARE

BROWN CHEM LAB, NEWARK, DE 19711. 256854

DEPT CHEM, NEWARK, DE 19711. 251692

254782
256079
256210

257367
258482
258914

259061
260917
261600

262123
262952

UNIV	
(CONTINUED)	
NIV DROIT ECON & SCI AIX-MARSEILLE, 1337 MARSEILLE CEDEX 4, FRANCE.	258669
NIV DROIT, FAC SCI & TECH SAINT JEROME, 13397 MARSEILLE CEDEX 4, FRANCE	257230
FAC SCI & TECH ST JEROME, 13397 MARSEILLE CEDEX 4, FRANCE	262657
NIV DUBLIN, TRINITY COLL, DEPT CHEM, DUBLIN 2, IRELAND.	260348
NIV DUNDEE, CHEM DEPT, DUNDEE DD1 4HN, SCOTLAND	260993
DEPT CHEM, DUNDEE DD1 4HN, SCOTLAND	255506
	256527
	257084
	258776
	258787
	260907
	261877
	263618
NIV DURHAM, DEPT CHEM, DURHAM DH1 3LE, ENGLAND	255196
	264721
DEPT CHEM, SCI LABS, DURHAM DH1 3LE, ENGLAND.	254076
	261485
DEPT CHEM, SOUTH RD, DURHAM DH1 3LE, ENGLAND	258030
SCI LABS, DEPT CHEM, DURHAM DH1 3LE, ENGLAND.	252277
	258037
	261490
SCI LABS, DURHAM DH1 3LE, ENGLAND, SCI LABS, DURYAM CITY, DH1 3LE, ENGLAND.	256502
	253983
NIV DUSSELDORF, INST ANORG & STRUKTURCHEM, DUSSELDORF, W GERMANY.	256929
INST ANORG CHEM & STRUKT CHEM I, DUSSELDORF, W GERMANY.	260517
INST ANORG CHEM & STRUKT CHEM, DUSSELDORF, W GERMANY.	261863
INST ORG CHEM, D-4000 DUSSELDORF, W GERMANY.	260675
	260978
	264764
INST PHARMAZEUT CHEM, 4000 DUSSELDORF, W GERMANY.	262052
NIV EAST ANGLIA, SCH CHEM SCI, EAST ANGLIA, NORWICH NR4 7TJ, ENGLAND.	264200
SCH CHEM SCI, NORWICH NR4 7TJ, ENGLAND	253234
	252647
	253458
	253500
	253511
	253502
	253503
	253504
	253505
	253506
	253507
	253508
	254467
	254856
	256365
	256422
	259458
	260096
	260707
	261488
	262675
	263083
	263252
	263393
	263573
	263695
	264834
SCH CHEM SCI, NORWICH, ENGLAND.	252753
	253044
	264247
SCH CHEM SCI, NORWICH, NR4 7TJ ENGLAND	258568
NIV EDINBURGH, DEPT CHEM, EDINBURGH EH9 3JJ, SCOTLAND.	252628
	252637
	252642
	255908
	258643
	259500
	261870
	262329
	263358
	263616
	263617
DEPT PHARMACOL, EDINBURGH EH8 9JZ, SCOTLAND.	254371
NIV ELECTRO-COMMUN, DEPT MAT SCI, CHOFU, TOKYO 182, JAPAN.	259205
DEPT MAT SCI, TOKYO 182, JAPAN.	259410
	260808
DEPT MATERIALS SCI, TOKYO 182, JAPAN.	251131
	251240
	260613
NIV ERLANGEN-NURNBERG, INST ANGEW CHEM, D-8520 ERLANGEN, W GERMANY.	257025
INST ANGEW PHYS, ERLANGEN, W GERMANY	258633
INST ANORG CHEM, D-8520 ERLANGEN, W GERMANY.	264464
INST ORG CHEM, D 8520 ERLANGEN, W GERMANY.	254859
	254877
INST ORG CHEM, D-8520 ERLANGEN, W GERMANY	255168
	256552
	256560
	256763
	258619
	260319
	262637
INST ORG CHEM, D-8520 ERLANGEN, W GERMANY	251130
	258566

UNIV	
(CONTINUED)	
NIV ERLANGEN-NURNBERG, INST PHYS & THEORET CHEM, ERLANGEN, W GERMANY.	258618
NIV ERLANGEN, INST ORG CHEM, D-8520 ERLANGEN, W GERMANY	254463
	262594
UNIV ESSEN, GESAMTHSCH, FACHBEREICH CHEM, D-4300 ESSEN 1, W GERMANY.	258616
UNIV ESSEX, DEPT CHEM, COLCHESTER CO4 3SQ, ENGLAND.	252232
DEPT CHEM, ESSEX CO4 4SQ, ENGLAND.	257602
DEPT CHEM, WIVENHOE PARK, COLCHESTER, ESSEX, ENGLAND.	253946
UNIV ESTADUAL CAMPINAS, INST QUIM, CAMPINAS SP, BRAZIL 13	251718
100	251718
INST QUIM, 13 100 CAMPINAS SP, BRAZIL	263323
UNIV ETAT MONS, FAC SCI, SER CHIM ORG, MONS, BELGIUM.	261577
	254049
FAC SCI, SERV CHIM ORG, MONS, BELGIUM.	258207
	261878
FAC SCI, SERV CHIM ORG, 7000 MONS, BELGIUM.	257161
	257163
UNIV ETAT, FAC SCI, SERV CHIM ORG, 7000 MONS, BELGIUM.	251825
	251826
UNIV EXETER, DEPT CHEM, EXETER EX4 4QD, ENGLAND.	257773
	254401
	258118
	258119
	258781
	264206
	264644
	264810
	260861
DEPT CHEM, EXETER, ENGLAND.	251614
UNIV EXTREMADURA, FAC CIENCIAS, DEPT QUIM ORG, EXTREMADURA, SPAIN.	263028
UNIV FED CEARA, DEPT QUIM ORG & INORG, FORTALEZA, BRAZIL.	259211
UNIV FED MINAS GERAIS, INST CIENCIAS EXATAS, BELO HORIZONTE, BRAZIL.	259211
UNIV FED RIO DE JANEIRO, INST CIEN BIOMED, RIO DE JANEIRO, BRAZIL	263335
INST CIENCIAS BIOMED, RIO DE JANEIRO 2C-32, BRA	251251
INST MACROMOL, RIO DE JANEIRO, BRAZIL	263784
UNIV FED RURAL RIO DE JANEIRO, INST CIENC EXATAS, RIO DE JANEIRO, BRAZIL	261949
UNIV FEDERAL PERNAMBUCO, DEPT QUIM, PERNAMBUCO, BRAZIL.	258500
UNIV FEDERAL RIO DE JANEIRO, NUCL MACROMOL, RIO DE JANEIRO, BRAZIL.	253258
UNIV FERDOWSI MACHAD, FAC SCI, LAB CHIM ORG, FERDOWSI MACHAD, IRAN.	253968
UNIV FERRARA, FAC FARM, CATTEDRA CHIM ORG, 44100 FERRARA, ITALY.	261920
INST CHIM, FERRARA, ITALY.	264507
IST CHIM, VIA L. BORSARI 46, 44100 FERRARA, ITALY.	255118
	257014
UNIV FIRENZE, CATTEDRA CHIM ORG IND, 50121 FLORENCE, ITALY.	251141
	252604
	257753
	257753
	258044
	259527
	259645
	264087
IST CHIM ORG, 50121 FLORENCE, ITALY.	262881
IST MINERAL, 50121 FIRENZE, ITALY.	256129
UNIV FLORENCE, INST ORG CHEM, FLORENCE, ITALY.	263994
UNIV FLORIDA GAINESVILLE, DEPT CHEM, GAINESVILLE, FL 32611.	263816
	264036
UNIV FLORIDA, COLL PHARM, DEPT PHARMACEUT CHEM, GAINESVILLE, FL 32610.	260415
	261913
	256914
	261122
	264254
CTR MACROMOL SCI, GAINESVILLE, FL 32611.	256369
	256370
DEPT CHEM, GAINESVILLE, FL 32611.	252160
	254281
	256841
	258447
	259948
	264301
	264848
UNIV FRANKFURT/MAIN, ANORG CHEM INST I, D-6000 FRANKFURT/MAIN, W GERMANY	256434
	260726
ANORG CHEM INST, D-6000 FRANKFURT/ MAIN, W GERMANY.	262336
INST ANORG CHEM, D-6000 FRANKFURT/ MAIN 70, W GERMANY	253008
INST ORG CHEM, D-6000 FRANKFURT/MAI N, W GERMANY.	256221
INST ORG CHEM, D-6000 FRANKFURT/MAI N, W GERMANY.	256292
UNIV FRANKFURT, ANORG CHEM INST, D-6000 FRANKFURT 50, W GERMANY.	257987
CHIM INST, 6000 FRANKFURT/MAIN, W GERMANY.	261529
INST ANORG CHEM, D-6000 FRANKFURT 50, W GERMANY.	252956
INST ANORG CHEM, D-6000 FRANKFURT/ MAIN 70, W GERMANY.	252991
INST INORG CHEM, 6000 FRANKFURT/MAI N, W GERMANY.	262297
INST ORG CHEM, D-6000 FRANKFURT 70, W GERMANY.	252545

UNIV	
(CONTINUED)	
UNIV FRANKFURT, INST ORG CHEM, D-6000 FRANKFURT/MAI N 50, W GERMANY.	264476
	264477
INST ORG CHEM, D-6000 FRANKFURT/MAI N 70, W GERMANY.	257807
	263313
INST ORG CHEM, D-6000 FRANKFURT/MAI N, W GERMANY.	252802
	255960
	255961
	260664
INST PHARMAZEUT CHEM, 6000 FRANKFURT/MAIN, W GERMANY.	264184
UNIV FREIBURG I BR, CHEM LAB, D-7800 FREIBURG, W GERMANY.	262595
UNIV FREIBURG, CHEM LAB, D 7800 FREIBURG, W GERMANY.	254389
CHEM LAB, D-78 FREIBURG, W GERMANY.	256676
CHEM LAB, D-7800 FREIBURG I BR, W GERMANY.	260978
	260989
	261763
CHEM LAB, D-7800 FREIBURG/BR, W GERMANY	257030
	257431
	257497
	257498
	257500
	261773
	264757
CHEM LAB, D-7800 FREIBURG, W GERMANY.	251174
	252357
	252366
	252373
	255291
	255295
	255944
	256238
	256438
	256553
	256559
	256768
	257269
	257808
	257823
	260299
	263065
	263637
	263656
	264682
	257083
CHEM LAB, 78 BREIBURG, W GERMANY.	258102
CHEM LAB, 7800 FREIBURG, W GERMANY.	260654
INST MAKROMOL CHEM, D-78 FREIBURG/B R, W GERMANY.	257851
INST MAKROMOL CHEM, D-7800 FREIBURG I BR, W GERMANY.	261066
INST MAKROMOL CHEM, D-7800 FREIBURG, W GERMANY.	260240
	263068
	264776
	264777
INST MAKROMOLEK CHEM, D-7800 FREIBURG, W GERMANY.	252517
INST PHYS CHEM, 7800 D-FREIBURG, W GERMANY.	252370
KINDER KLIN, D 7800 FREIBURG, W GERMANY.	253356
LEHRSTUHL ORG CHEM, CHEM LAB, D- 7800 FREIBURG, W GERMANY.	260687
LEHRSTUHL ORG CHEM, D-7800 FREIBURG/BR, W GERMANY.	252099
LEHRSTUHL ORG CHEM, D-7800 FREIBURG, W GERMANY.	256465
	256753
LEHRSTUHL ZELLBIOL, INST BIOL II, D- 7800 FREIBURG, W GERM	254977
MED UNIV KLINIK, D 7800 FREIBURG/BR, W GERMANY.	264102
ORG CHEM INST, CH-1700 FREIBURG, SWITZERLAND.	260205
PHARMAZEUT INST, D-7800 FREIBURG/BR EISGAU, W GERMANY.	251817
	252794
PHARMAZEUT INST, D-7800 FREIBURG, W GERMANY.	252363
PHARMAZEUT INST, 78 FREIBURG, W GERMANY.	252843
	252844
PHARMAZEUT INST, 7800 FREIBURG, W GERMANY.	258320
UNIV FRIBOURG, INST CHIM ORG, CH-1700 FRIBOURG, SWITZERLAND.	254927
	254961
	257410
INST CHIM ORG, CH-1705 FRIBOURG, SWITZERLAND.	262723
	264126
UNIV GALGARY, DEPT CHEM, CALGARY, ALBERTA T2N 1N4, CANADA.	261940
UNIV GAUHATI, DEPT CHEM, GAUHATI 781014, INDIA.	264585
UNIV GDANSK, DEPT CHEM, GDANSK, POLAND.	262012
INST CHEM, 80-952 GDANSK, POLAND.	263729
INST CHEM, 80216 GDANSK, POLAND.	260185
	262985
INST CHEM, 80952 GDANSK, POLAND.	261115
UNIV GENEVA, DEPT ORG CHEM, 1211 GENEVE 4, SWITZERLAND	252439
	258888
	261535
LAB SPECTROM MASSE, 1211 GENEVE 4, SWITZERLAND	254088
SCI II, DEPT ORG CHEM, QUAI ERNEST- ANSERMET, SWITZERLAND.	254857
UNIV GENEVA, DEPT CHIM ORG, CH 121 GENEVE 4, SWITZERLAND.	254257
DEPT CHIM ORG, CH 1211 GENEVE 4, SWITZERLAND.	254255

UNIV	
(CONTINUED)	
UNIV GENEVE, DEPT CHIM ORG, CH-1211 GENEVE 4, SWITZERLAND.	251930
	251942
DEPT CHIM ORG, CH-1211 GENEVE, SWITZERLAND.	258097
DEPT CHIM ORG, CH-1211 GENEVE 4, SWITZERLAND.	251408
	251468
	251947
	254962
	254736
DEPT CHIM ORG, 1211 GENEVE 4, SWITZERLAND.	252430
	253087
INST CHIM PHARMACEUT, CH-1211 GENEVE 4, SWITZERLAND.	254958
	258039
INST CHIM PHARMACEUT, 1211 GENEVE 4, SWITZERLAND.	254248
	256262
	257804
	258083
	264132
	264143
	264144
LAB SPECT MASS, 1211 GENEVE 4, SWITZERLAND.	263387
UNIV GENOVA, CATTEDRA SAGGI & DOSAGGI FARMACOL, GENOVA, ITALY	261060
FAC FARM, CATTEDRA CHIM ORG, 16132 GENOVA, ITALY.	253751
	257748
IST CHIM FARMACEUT & TOSSICOL, GENOVA, ITALY.	251521
	256338
	263011
IST CHIM FARMACEUT APPL, GENOVA, ITALY.	253651
	254924
	258354
	260744
IST CHIM ORG, PALAZZA SCI, 16132 GENOVA, ITALY.	253509
IST CHIM ORG, 16132 GENOVA, ITALY.	255062
PALAZZO SCI, IST CHIM ORG, 16132 GENOVA, ITALY.	257891
UNIV GENT, DEPT ORG CHEM, NMR SPECT LAB, 9-000 GENT, BELGIUM	260702
UNIV GEORGIA, DEPT CHEM, ATHENS, GA 30602.	254806
	257338
	258458
	258471
	260076
	260462
	260920
	261197
	261780
	263861
INST NAT PROD RES, ATHENS, GA 30602	253881
	258691
	262379
INST NAT PROD RES, DEPT CHEM, ATHENS, GA 30602.	262095
INST NAT PRODS RES, ATHENS, GA 30602.	254706
INST NAT PRODS RES, DEPT CHEM, ATHENS, GA 30602.	256261
SCH PHARM, DEPT MED CHEM, ATHENS, GA 30602.	251973
	255012
	261173
	263410
UNIV GHANA, DEPT CHEM, LEGON, GHANA.	257620
	259214
UNIV GIESSEN, FACHBEREICH CHEM, D 6300 GIESSEN, W GERMANY.	258022
FACHBEREICH CHEM, INST ORG CHEM, D- 6300 GIESSEN, W GERMANY	256226
	261563
FACHBEREICH 14 CHEM, D-6300 GIESSEN, W GERMANY.	262350
FACHBEREICH 14 CHEM, INST ORG CHEM, GIESSEN, W GERMANY.	263634
INST ORG CHEM, D-6300 GIESSEN/LAHN, W GERMANY.	257084
INST ORG CHEM, D-6300 GIESSEN, W GERMANY.	252091
	252091
	252513
	252820
	253388
	259319
	259320
	259322
	260738
	262335
INST ORG CHEM, D-6300 LAHN-GIESSEN, W GERMANY.	258612
	260966
INST ORG CHEM, D-6300 LAHN/GIESSEN, W GERMANY.	259037
	259038
INST ORG CHEM, FACHBEREICH CHEM, D- 6300 GIESSEN, W GERMANY.	258762
INST ORG CHEM, FACHBEREICH 14 CHEM, D-6300 GIESSEN, W GERM	257479
	257481
	257482
INST ORG CHEM, FACHBEREICH 14, D- 6300 GIESSEN, W GERMANY.	260684
	260688
	260688
UNIV GLASGOW, DEPT CHEM, GLASGOW G12 8QQ, SCOTLAND	257673
	252950
	253460
	253852
	253911
	254715
	254728
	254991
	255061
	255741
	258340
	259018

UNIV LIVERPOOL,
ROBERT ROBINSON LABS, LIVERPOOL L69
3BX, ENGLAND

117

UNIV LOS ANDES,
FAC FARM, INST INVEST QUIM, MERIDA,
VENEZUELA

118

UNIV MAINZ,
FACBEREICH PHARM, 6500 MAINZ 1, W
GERMANY

119

FACHBEREICH CHEM, D-3550
MARBURG/LAHN, W.GERMANY

120

UNIV

UNIV MESSINA, CATTEDRA CHIM ORG IND, 98100 MESSINA, ITALY.	256209
CATTEDRA CHIM ORG. MESSINA, ITALY.	260853
INST ORG CHEM, MESSINA, ITALY.	262565
IST BIOCHEM APPL, MESSINA, ITALY.	256426
UNIV METZ, FAC SCI, LAB CHIM ORG, 57000 METZ, FRANCE.	253039
LAB CHIM ORG, SYN HETEROCYCLES, 57000 METZ, FRANCE.	256828
LAB CHIM ORG, UER SCI EXACT & NAT, 57000 METZ, FRANCE.	261445
LAB CHIM ORG, 57000 METZ, FRANCE.	253978
LAB CHIM ORG, 57000 METZ, FRANCE.	255532
UER SCI EXACT & NAT, LAB CHIM ORG, 57000 METZ, FRANCE.	253975
UER SCI EXACTES & NAT, LE-DU-SAULCY, 57000 METZ, FRANCE.	261442
UER SCI EXACTES & NAT, 57000 METZ, FRANCE.	264494
UNIV MIAMI, DEPT CHEM, CORAL GABLES, FL 33124.	261230
INST MOLEC & CELLULAR EVOLUTN, CORAL GABLES, FL 33134.	263359
UNIV MICHIGAN, CHEM DEPT, ANN ARBOR, MI 48109.	256713
COLL PHARM, LAB MED CHEM, ANN ARBOR, MI 48109.	259489
DEPT CHEM, ANN ARBOR, MI 48109.	261910
DEPT CHEM, ANN ARBOR, MI 48109.	251733
DEPT CHEM, ANN ARBOR, MI 48109.	252684
DEPT CHEM, ANN ARBOR, MI 48109.	255423
DEPT CHEM, ANN ARBOR, MI 48109.	256061
DEPT CHEM, ANN ARBOR, MI 48109.	256358
DEPT CHEM, ANN ARBOR, MI 48109.	257132
DEPT CHEM, ANN ARBOR, MI 48109.	257145
DEPT CHEM, ANN ARBOR, MI 48109.	260015
DEPT CHEM, ANN ARBOR, MI 48109.	260359
DEPT CHEM, ANN ARBOR, MI 48109.	261015
DEPT CHEM, ANN ARBOR, MI 48109.	262907
INTERDEPT PROGRAM MED CHEM, ANN ARBOR, MI 48109.	259867
MED SCH, DEPT PHARMACOL, ANN ARBOR, MI 48109.	262405
MENTAL HLTH RES INST, ANN ARBOR, MI 48109.	261421
UNIV MILAN, FAC MED, INST CHEM, I-20133 MILAN, ITALY.	256337
FAC MED, INST CHEM, MILAN, ITALY.	258772
UNIV MILANO, FAC AGR, IST PATOL VEGETAL, MILANO, ITALY.	257328
FAC AGRARI, IST PATOL VEGETALE, 20133 MILANO, ITALY.	256190
FAC AGRARIA, IST BIOCHIM GEN, 20133 MILANO, ITALY.	253815
FAC FARM, IST CHIM IND, 20133 MILANO, ITALY.	258237
FAC FARM, IST CHIM ORG, I-20131 MILANO, ITALY.	251479
FAC FARM, IST CHIM ORG, 20131 MILANO, ITALY.	255030
FAC SCI MAT FIS NAT, 20133 MILANO, ITALY.	253809
FAC SCI, CATTEDRA CHIM, 20133 MILANO, ITALY.	254840
FAC SCI, IST CHIM ORG, VIA SARDINI 50, 20133 MILANO, ITALY.	259262
FAC SCI, IST CHIM ORG, 20133 MILANO, ITALY.	262190
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	262199
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	259250
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	252189
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	258047
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	253367
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	252402
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	259249
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	259554
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	262740
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	251217
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	252208
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	252222
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	251278
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	253748
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	258179
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	261221
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	262007
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	263830
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	257398
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	255539
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	259523
FAC SCI, LAB CHIM ORG, 20133 MILANO, ITALY.	254853
UNIV MINNESOTA DULUTH, DEPT CHEM, DULUTH, MN 55812.	253893
DEPT CHEM, DULUTH, MN 55812.	264072
SCH MED, DEPT BIOCHEM, DULUTH, MN 55812.	252898
UNIV MINNESOTA MINNEAPOLIS, COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	252120
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	252133
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	254170
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	256789
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	262204
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	262215
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	253443
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	262580
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	256407
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	256411
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	257278
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	258163
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	258554
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	264379
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	264397
COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN.	264398
DEPT MED CHEM, MINNEAPOLIS, MN 55455.	259481
SCH CHEM, NAT PROD LAB, MINNEAPOLIS, MN.	251205
SCH CHEM, NAT PROD LAB, MINNEAPOLIS, MN.	251690
SCH CHEM, NATL PRODS LAB, MINNEAPOLIS, MN.	254559
UNIV MINNAPOLIS, COLL PHARM, DEPT MED CHEM, MINNEAPOLIS, MN 55455.	260455

UNIV

(CONTINUED) UNIV MINNESOTA, COLL PHARM, MINNEAPOLIS, MN 55455.	261029
DEPT CHEM, MINNEAPOLIS, MN 55455.	254549
DEPT CHEM, MINNEAPOLIS, MN 55455.	260839
DEPT CHEM, MINNEAPOLIS, MN 55455.	261498
DEPT PLANT PATHOL, ST PAUL, MN 55108.	261459
HORMEL INST, AUSTIN, MN 55912.	254742
UNIV MISSISSIPPI, DEPT CHEM, UNIVERSITY, MS 38677.	254638
SCH PHARM, DEPT MED CHEM, UNIVERSITY, MS 38677.	260430
SCH PHARM, DEPT PHARMACOG, UNIVERSITY, MS 38677.	258149
SCH PHARM, DEPT PHARMACOG, UNIVERSITY, MS 38677.	259693
SCH PHARM, DEPT PHARMACOG, UNIVERSITY, MS 38677.	261119
SCH PHARM, DEPT PHARMACOG, UNIVERSITY, MS 38677.	262375
SCH PHARM, DEPT PHARMACOG, UNIVERSITY, MS 38677.	260317
SCH PHARM, DEPT PHARMACOG, UNIVERSITY, MS 38677.	264329
SCH PHARM, RES INST PHARMACEUT SCI, UNIVERSITY, MS.	261449
SCH PHARM, UNIVERSITY, MS 38677.	261950
SCH PHARM, UNIVERSITY, MS 38677.	253123
SCH PHARM, UNIVERSITY, MS 38677.	257786
SCH PHARM, UNIVERSITY, MS 38677.	259476
UNIV MISSOURI COLUMBIA, DEPT BIOCHEM, COLUMBIA, MO 65201.	259665
DEPT CHEM, COLUMBIA, MO 65201.	262942
DEPT ENTOMOL, COLUMBIA, MO 65201.	264009
UNIV MISSOURI KANSAS CITY, DEPT CHEM, KANSAS CITY, MO 64110.	261027
DEPT CHEM, KANSAS CITY, MO 64110.	264457
DEPT CHEM, KANSAS CITY, MO 64110.	264961
SCH PHARM, KANSAS CITY, MO 64110.	259701
UNIV MISSOURI ST LOUIS, DEPT CHEM, ST LOUIS, MO 63121.	262556
DEPT CHEM, ST LOUIS, MO 63121.	264638
UNIV MISSOURI, DEPT CHEM, KANSAS CITY, MO 64110.	258495
DEPT ENTOMOL, COLUMBIA, MO 65201.	264216
UNIV MISSOURI, IST CHIM ORG, 41100 MODENA, ITALY.	253812
IST CHIM ORG, 41100 MODENA, ITALY.	253812
IST CHIM ORG, 41100 MODENA, ITALY.	253812
UNIV MONTPELLIER, FAC PHARM, F-34000 MONTPELLIER, FRANCE.	251990
FAC PHARM, LAB MATIERE MED, 34000 MONTPELLIER, FRANCE.	258679
FAC PHARM, LAB PHARM CHIM, F-34000 MONTPELLIER, FRANCE.	254625
FAC PHARM, LAB PHYS, MONTPELLIER, FRANCE.	258580
LAB ORG & PHARMACEUT CHEM, MONTPELLIER, FRANCE.	254108
UNIV MONTREAL, DEPT CHEM, MONTREAL, PQ H3C 3V1.	257571
DEPT CHEM, MONTREAL, QUEBEC H3C 3V1, CANADA.	256509
DEPT CHEM, MONTREAL, QUEBEC H3C 3V1, CANADA.	257433
DEPT CHEM, MONTREAL, QUEBEC H3C 3V1, CANADA.	259862
DEPT CHEM, MONTREAL, QUEBEC H3C 3V1, CANADA.	261002
DEPT CHEM, MONTREAL, QUEBEC H3C 3V1, CANADA.	254973
DEPT CHEM, MONTREAL, QUEBEC H3C 3V1, CANADA.	257583
DEPT CHEM, MONTREAL, QUEBEC H3C 3V1, CANADA.	261704
DEPT CHEM, MONTREAL, QUEBEC H3C 3V1, CANADA.	262974
DEPT CHEM, MONTREAL, QUEBEC H3C 3V1, CANADA.	254697
DEPT CHEM, MONTREAL, QUEBEC H3C 3V1, CANADA.	256958
UNIV MOSCOW, DEPT CHEM, LAB ORGANO-ELEMENT CPDS, MOSCOW B234, USSR.	260339
DEPT CHEM, MOSCOW, USSR.	260340
UNIV MOSUL, DEPT CHEM, MOSUL, IRAQ.	253981
UNIV MUNCHEN, ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	263071
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	253825
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	254399
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	260365
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	254104
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	252104
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	252453
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	253010
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	253011
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	255286
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	256470
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	257483
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	257490
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	257680
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	258957
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	259042
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	259295
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	259296
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	259297
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	260239
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	260523
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	260973
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	261722
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	261723
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	261764
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	261864
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	262343
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	262344
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	263070
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	263161
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	263162
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	263647
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	264463
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	264474
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	264755
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	264927
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	257509
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	263299
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	255769
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	252625
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	260343
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	258991
ANORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	251220

UNIV

(CONTINUED)	
UNIV MUNCHEN, INST ORG CHEM, D-8000 MUNCHEN 2, W GERMANY.	252558
	252710
	252711
	255417
	256222
	256223
	256224
	256225
	256234
	256235
	256236
	256237
	256238
	256239
INST ORG CHEM, D-8000 MUNCHEN, W GERMANY.	260857
	262147
INST ORG CHEM, 8000 MUNCHEN 2, W GERMANY.	252665
	253633
	261918
INST PHARM & LEBENSMITTEL CHEM, 8 MUNCHEN 2, W GERMANY.	257027
INST PHARM & LEBENSMITTEL CHEM, D- 8000 MUNCHEN 2, W GERMANY.	252094
	256233
INST PHARM & LEBENSMITTEL CHEM, MUNCHEN 2, W GERMANY.	259313
INST PHARM & LEBENSMITTEL CHEM, 8 MUNCHEN 2, W GERMANY.	251347
	262051
INST PHARM & LEBENSMITTEL CHEM, 8000 MUNCHEN 2, W GERMANY.	263590
INST PHARM & LEBENSMITTEL CHEM, 8000 MUNCHEN 22, W GERMANY.	253475
INST PHARMAZEUT ARZNEIMITTEL LEHRE, MUNCHEN 2, W GERMANY.	263168
INST PHARMAZEUT ARZNEIMITTEL, D 8000 MUNCHEN, W GERMANY.	261516
INST PHARMAZEUT ARZNEIMITTEL, D- 8000 MUNCHEN 2, W GERMANY.	260300
	260301
INST PHARMAZEUT ARZNEIMITTEL MUNCHEN, W GERMANY.	254878
	258222
INST PHARMAZEUT ARZNEIMITTELLEHRE, D-8000 MUNCHEN 2, W GER	256237
INST PHARMAZEUT ARZNEIMITTELLEHRE, MUNCHEN, W GERMANY.	262638
INST PHARMAZEUT ARZNEIMITTELLEHRE, 8 MUNCHEN 2, W GERMANY.	259220
	259221
UNIV MUNICH, INST PHARM, D-8000 MUNCH, W GERMANY.	252109
UNIV MUNSTER	
ANORG CHEM INST, D-4400 MUNSTER, W GERMANY.	261769
INST ANORG CHEM, D-4400 MUNSTER, W GERMANY.	255288
INST ORG CHEM, D-4400 MUNSTER, W GERMANY.	255284
	255285
	255287
INST PHARMAZEUT CHEM, 44 MUNSTER, W GERMANY.	254146
LEHRSTUHL BIOCHEM PFLANZEN, 44 MUNSTER, W GERMANY.	253230
ORG CHEM INST, D 4400 MUNSTER, W GERMANY.	254094
	262231
ORG CHEM INST, D-4400 MUNSTER, W GERMANY.	252089
	252542
	255158
	255166
	255956
	255957
	256229
	256230
	256231
	257486
	257824
	257830
	259302
	260234
	261772
	262339
	262340
	262342
	262345
	263067
	263318
	263319
	263641
	263642
	263643
	263862
	264303
	264758
	264939
	264940
ORG CHEM INST, ORLEANS-RING 23, D- 4400 MUNSTER, W GERMANY.	255387
	256464
ORG CHEM INST, ORLEANS-RING 23, 4400 MUNSTER, W GERMANY.	255388
ORG CHEM INST, 4400 MUNSTER, W GERMANY.	256404
UNIV MURCIA, FAC CIENCIAS, DEPT QUIM INORG, MURCIA, SPAIN.	263658
UNIV MYSORE, DEPT CHEM, MYSORE 6, INDIA.	252014
UNIV NACI, AUTONOMA MEXICO, FAC QUIM, MEXICO CITY 20, MEXICO.	255862
INST QUIM, MEXICO CITY 20, DF, MEXICO.	252828
INST QUIM, MEXICO CITY 20, DF, MEXICO.	253905
INST QUIM, MEXICO CITY 20, DF, MEXICO.	256215
UNIV NACI, CORDOBA, FAC CIENCIAS QUIM, DEPT FARM, 5000 CORDOBA, ARGENTINA	257910
FAC CIENCIAS QUIM, DEPT QUIM ORG, CORDOBA, ARGENTINA.	257971
UNIV NACI, LA PLATA, FAC CIENCIAS EXACTAS, LA PLATA 1900, ARGENTINA.	264227

UNIV

(CONTINUED)

UNIV NEW MEXICO, DEPT CHEM, ALBUQUERQUE, NM 87131.	255982
	260116
	261237
UNIV NEW ORLEANS, DEPT CHEM, NEW ORLEANS, LA 70122.	251844
	253784
	254283
	255405
	256782
	257146
	258248
UNIV NEW SOUTH WALES, DEPT APPL ORG CHEM, KENSINGTON NSW 2033, AUSTRALIA.	264630
DEPT CHEM, KENSINGTON, NSW 2033, AUSTRALIA.	252827
DEPT ORG CHEM, KENSINGTON, NSW 2033, AUSTRALIA.	255882
	257544
	258995
	261137
	262848
SCH CHEM, KENSINGTON, NSW 2033, AUSTRALIA.	252184
	255357
	261127
	262623
	262852
	262889
UNIV NEW YORK STONY BROOK, HLTH SCI CTR, STONY BROOK, NY 11794.	263621
UNIV NEWCASTLE UPON TYNE, DEPT ORG CHEM, NEWCASTLE UPON TYNE NE1 7RU, EN	253925
	255125
	257989
DEPT ORG CHEM, NEWCASTLE UPON TYNE, ENGLAND.	258638
NEWCASTLE UPON TYNE NE1 7RU, ENGLAND.	257222
SCH CHEM, NEWCASTLE UPON TYNE NE1 7RU, ENGLAND.	260500
UNIV NEWCASTLE, DEPT CHEM, NEWCASTLE, NSW 2308, AUSTRALIA.	257543
	257548
	260890
	261138
DEPT INORG CHEM, NEWCASTLE UPON TYNE NE1 7RU, ENGLAND.	255193
DEPT ORG CHEM, NEWCASTLE UPON TYNE NE1 7RU, ENGLAND.	255131
	264155
DEPT ORG CHEM, NEWCASTLE UPON TYNE, NE1 7RU, ENGLAND.	253995
SCH CHEM, NEWCASTLE UPON TYNE NE1 7RU, ENGLAND.	264157
UNIV NICE, INST POLYTECH MEDITERRANEAN, F 06034 NICE CEDEX, FRANCE.	251208
LAB CHIM MIN MOLEC, 06034 NICE CEDEX, FRANCE.	253887
LAB CHIM MINERALE MOLEC, 06034 NICE CEDEX, FRANCE.	260904
LAB CHIM PHYS ORG, 06000 NICE, FRANCE.	255276
LAB CHIM PHYS ORG, 06034 NICE CEDEX, FRANCE.	261316
	264538
UER-DM, LAB CHIM PHYS ORG, 06034 NICE CEDEX, FRANCE.	261439
UNIV NIGERIA, FAC CHEM, NSUKKA, NIGERIA.	254324
UNIV NIJMEGEN, DEPT EXOBIOI, TOERNOOVELD, NIJMEGEN, NETHERLANDS.	256526
DEPT INORG CHEM, NIJMEGEN, NETHERLANDS.	259812
DEPT ORG CHEM, NIJMEGEN, NETHERLANDS.	252055
	257038
	259116
	261798
	263758
DEPT ORG CHEM, TOERNOOVELD, NIJMEGEN, NETHERLANDS.	254937
INST PHARMACOL, NIJMEGEN, NETHERLANDS.	254171
UNIV NORTH BENGAL, DEPT CHEM, DT DARJEELING, WEST BENGAL, INDIA.	262645
UNIV NORTH CAROLINA CHAPEL HILL, DEPT CHEM, CHAPEL HILL, NC 27514.	253266
	255428
	255733
	256160
	258483
	262120
	261219
	255991
	257470
	260440
W R KENAN JR LAB, CHAPEL HILL NC 27514.	254109
W R KENAN JR LABS CHEM, CHAPEL HILL, NC.	256095
W R KENAN LABS, CHAPEL HILL, NC 27514.	256718
	256719
UNIV NORTH CAROLINA GREENSBORO, DEPT CHEM, GREENSBORO, NC 27412.	264082
UNIV NORTH CAROLINA, DEPT CHEM, CHAPEL HILL, NC 27514.	251184
	253686
SCH PHARM, DEPT MED CHEM, CHAPEL HILL, NC 27514.	255124
	260786
W R KENAN LABS CHEM, CHAPEL HILL, NC 27514.	251702
	260910
WILLIAM R KENAN LABS, CHAPEL HILL, NC 27514.	254292
WILLIAM RAND KENAN LABS CHEM, CHAPEL HILL, NC 27514.	252136
UNIV NORTH DAKOTA, DEPT PHYSIOL & PHARMACOL, GRAND FORKS, ND 58201.	252916
UNIV NORTHERN IOWA, DEPT CHEM, CEDAR FALLS, IA 50613.	261251
UNIV NOTRE DAME DE LA PAIX, DEPT CHEM, B-5000 NAMUR, BELGIUM.	251165
	251173
UNIV OTAGO, DEPT CHEM, NOTRE DAME, IN 46556.	251380

UNIV

(CONTINUED)

UNIV NOTRE DAME, DEPT CHEM, NOTRE DAME, IN 46556.	251696
	251839
	251845
	253303
	254282
	256077
	263490
UNIV NOTTINGHAM, DEPT CHEM, NOTTINGHAM NG7 2RD, ENGLAND.	251265
	252258
	255183
	255195
	255198
	260307
	260308
	262319
	262381
	262384
	264092
DEPT CHEM, UNIVERSITY PARK, NOTTINGHAM NG7, ENGLAND.	252867
DEPT PHARM, NOTTINGHAM NG7 2RD, ENGLAND.	256175
DEPT PHARM, UNIV PK, NOTTINGHAM NG7 2RD, ENGLAND.	255190
UNIV NOVA DE LISBOA, DEPT CHEM, LISBOA, PORTUGAL.	261297
UNIV NOVJI SAD, FAC SCI, DEPT CHEM, NOVJI SAD, YUGOSLAVIA.	260139
UNIV ODENSE, DEPT CHEM, DK-5000 ODENSE, DENMARK.	263037
UNIV OKAYAMA, FAC PHARMACEUT SCI, OKAYAMA 700, JAPAN.	261279
UNIV OKLAHOMA, DEPT CHEM, MARINE CHEM LAB, NORMAN, OK 73019.	257151
	251585
	251688
	256919
	257095
	261893
	262920
MARINE CHEM LAB, NORMAN, OK 73019.	262613
UNIV OLD ABERDEEN, DEPT CHEM, OLD ABERDEEN AB9 2UE, SCOTLAND.	253913
UNIV OLDENBURG, FACHBEREICH 4, D-2900 OLDENBURG, W GERMANY.	259300
	264748
UNIV OPORTO, FAC PHARM, LAB PHARMACOG, OPORTO, PORTUGAL.	256188
UNIV ORAN, INST CHIM, ES-SENIA, ORAN, ALGERIA.	258205
INST CHIM, LAB SYN ORG, ES SENIA, ALGERIA.	255811
UNIV ORANGE FREE STATE, DEPT CHEM, BLOEMFONTEIN 9300, S AFRICA.	262333
DEPT CHEM, BLOEMFONTEIN 9300, SOUTH AFRICA.	259193
DEPT CHEM, BLOEMFONTEIN, S AFRICA.	256336
	257318
DEPT CHEM, BLOEMFONTEIN, SOUTH AFRICA.	255181
	255192
	257103
UNIV OREBURN, DEPT CHEM, EUGENE, OR 97403.	251405
	253273
	253286
	253300
	253750
	256889
	257761
	258507
	261975
	253857
EUGENE, OR 97403.	
UNIV ORLEANS, FAC TECHNOL, LAB SYN ORG, F-45100 ORLEANS LA SOURCE, FRANC.	251980
FAC TECHNOL, LAB SYN ORG, F-45100 ORLEANS LA SOURCE, FRANC.	255760
LAB SYN ORG, 45100 ORLEANS-LA SOURCE, FRANCE.	261572
UNIV OSAKA PREFECT, COLL ENGN, DEPT APPL CHEM, OSAKA 591, JAPAN.	251234
UNIV OSAKA PREFECTURE, COLL AGR, DEPT AGR CHEM, SAKAI, OSAKA, JAPAN.	251784
COLL ENGN, DEPT APPL CHEM, OSAKA 591, JAPAN.	253391
	253392
	255640
	260583
	263146
	263778
	264170
COLL ENGN, DEPT APPL CHEM, SAKAI 591, JAPAN.	251624
	256617
	262388
	262389
	263016
COLL ENGN, DEPT APPL CHEM, SAKAI-SHI 591, JAPAN.	259350
COLL ENGN, DEPT APPL CHEM, SAKAI, OSAKA 591, JAPA.	255540
FAC ENGN, DEPT APPL CHEM, SAKAI, OSAKA 591, JAPAN.	259817
UNIV OSLO, DEPT FAC, DEPT MICROBIOL, OSLO 3, NORWAY.	259675
DEPT CHEM, BLINDERN, OSLO 3, NORWAY.	253535
	264151
	253526
	255729
	256519
	256571
	257448
	257688
	261374
	261517
	262170
DEPT DENT TECHNOL, GEITMYRSVEIEN 69, OSLO, NORWAY.	260260
DEPT DENT TECHNOL, OSLO, NORWAY.	251090
UNIV OTAGO, DEPT CHEM, DUNEDIN, NEW ZEALAND.	253565

UNIV

(CONTINUED)

UNIV OTAGO, DEPT CHEM, DUNEDIN, NEW ZEALAND.	264363
	264920
UNIV OTTAWA, DEPT BIOCHEM, ONTARIO K1N 9A9, CANADA.	257560
DEPT BIOCHEM, OTTAWA, CANADA K1N 9A9.	252857
DEPT CHEM, OTTAWA K1N 6N5, CANADA.	251712
	253621
	253687
	262643
DEPT CHEM, OTTAWA, CANADA K1N 6N5.	251683
DEPT CHEM, OTTAWA, ONT K1N 6N5, CANADA.	257567
	259330
DEPT CHEM, OTTAWA, ONT, CANADA K1N 6N5.	252483
DEPT CHEM, OTTAWA, ONTARIO K1N 6N5, CANADA.	253661
	254507
	257204
	260265
	261179
	262003
	262200
	262600
DEPT CHEM, OTTAWA, ONTARIO, CANADA K1N 6N5.	251823
UNIV OULU, DEPT CHEM, SF 90100 OULU 10, FINLAND.	264496
UNIV OVIEDO, FAC CIENCIAS, DEPT QUIM ORG, OVIEDO, SPAIN.	255900
UNIV OXFORD, CHEM CRYSTALLOG LAB, OXFORD OX1 3PD, ENGLAND.	263700
DEPT BIOCHEM, OXFORD OX1 3QU, ENGLAND.	264207
DEPT PHARMACOL, OXFORD OX1 3QT, ENGLAND.	268073
	262307
	262308
	262309
DEPT PHARMACOL, S PARKS RD, OXFORD OX1 3QT, ENGLAND.	262869
DYSON PERRINS LAB, OXFORD OX1 3QY, ENGLAND.	252212
	252213
	252643
	253679
	255706
	255707
	258125
	258273
	258277
	259277
	262235
	263086
	263087
	263701
	264102
	264660
	264741
DYSON PERRINS LAB, OXFORD, ENGLAND.	258231
	261524
	264817
DYSON PERRINS LAB, OXFORD, OX1 3QY, ENGLAND.	258635
DYSON PERRINS LAB, S PARKS RD, OXFORD OX1 3QY, ENGLAND.	258475
	259016
	259019
	261207
	261208
DYSON PERRINS LAB, SOUTH PARKS RD, OXFORD OX1 3QY, ENGLAND.	253499
	253517
	253839
	254445
	261491
INORG CHEM LAB, OXFORD OX1 3QR, ENGLAND.	252956
	256451
	259307
	259948
INORG CHEM LAB, SOUTH PARKS RD, OXFORD OX1 3QR, ENGLAND.	255114
UNIV PACIFIC, SCH PHARM, DIV PHARMACEUT SCI, STOCKTON, CA 95211.	264252
UNIV PADERBORN, FACHBEREICH 13 ORG CHEM, D-4790 PADERBORN, W GERMANY.	257827
UNIV PADOVA, INST CHIM FIS & ELETTROCHIM, 35100 PADOVA, ITALY.	257202
INST PHARMACEUT CHEM, PADOVA, ITALY.	260943
IST CHIM FISICA, 35100 PADOVA, ITALY.	257598
IST CHIM ORG, CTR MECCANISMI RXN ORG, 35100 PADOVA, ITALY.	257064
IST CHIM ORG, I-35100 PADOVA, ITALY.	251480
IST CHIM ORG, MECCANISMI REAZIONI ORG, 35100 PADOVA, ITALY.	259470
IST CHIM ORG, 35100 PADOVA, ITALY.	253461
	253631
UNIV PALERMO, APPL PHARMACEUT CHEM INST, PALERMO, ITALY.	259533
FAC FARM, IST CHIM FARMACEUT, PALERMO, ITALY.	263965
FAC SCI, INST ORG CHEM, 90123 PALERMO, ITALY.	254212
	255020
FAC SCI, IST CHIM ORG, PALERMO, ITALY.	253967
FAC SCI, IST CHIM ORG, 90123 PALERMO, ITALY.	251132
	253647
	258775
	263077
	263960
INST ORG CHEM, I-90123 PALERMO, ITALY.	251132
INST ORG CHEM, 90123 PALERMO, ITALY.	252559
	257138
IST CHIM ORG, PALERMO, ITALY.	258129

UNIV

UNIV PARIS SUD, CTR ORSAY, LAB CHIM HETEROCYCL, 91400 ORSAY, FRANCE.	253752
CTR ORSAY, LAB CHIM ORG BIOL, 91405 ORSAY, FRANCE.	255608
FAC PHARM, 92290 CHATENAY-MALABRY, PARIS, FRANCE.	261443
LAB CARBOCYCLES, 91405 ORSAY, FRANCE.	253842
LAB CHIM COORDINATION BIOORG, 91405 ORSAY, FRANCE.	253165
LAB CHIM HETEROCYCL & ORGANOMET, ORSAY 91405, FRANCE.	263954
LAB CHIM ORG & HETEROCYCLIQUE, 91405 ORSAY, FRANCE.	253872
LAB CHIM ORG BIOL, F 91405 ORSAY, FRANCE.	255813
LAB CHIM ORG MULTIFONCTIONNELLE, ORSAY 91405, FRANCE.	25965
LAB CHIM STRUCTURALE ORG, 91405 ORSAY, FRANCE.	25159
LAB SYN ASYMETRIQUE, 91405 ORSAY, FRANCE.	262538
UNIV PARIS V, FAC PHARM, LAB PHARM CHIM, 75006 PARIS, FRANCE.	253152
FAC PHARM, LAB PHARM GALEN, 75006 PARIS, FRANCE.	260372
FAC SCI PHARMACEUT & BIOL, 75006 PARIS, FRANCE.	263526
UNIV PARIS VI, LAB CHIM ORG HORMONES, F 75231 PARIS CEDEX 05, FRANCE.	262239
LAB CHIM ORG, 75230 PARIS CEDEX 05, FRANCE.	262112
LAB PHYSIOCHIM Solutns, 75005 PARIS, FRANCE.	254624
LAB PHYSIOCHIM Solutns, 75230 PARIS CEDEX 05, FRANCE.	256831
LAB SYN ORGANOMETAL, 75230 PARIS CEDEX 05, FRANCE.	253036
UNIV PARIS VII, FAC MED LABORSIERS-ST-LOUIS, 75006 PARIS, FRANCE.	255101
LAB CHIM ORG PHYS, 75005 PARIS, FRANCE.	251196
	252143
	252144
	255488
	255844
	255845
	258785
	260143
	264510
LAB ELECTROCHIM, 75221 PARIS CEDEX 05, FRANCE.	260970
LAB PHARMACOCHEM MOLEC, 75221 PARIS CEDEX 05, FRANCE.	255036
UNIV PARIS XI, FAC PHARM, LAB MATIERE MED, CHATENAY-MALABRY, FRANCE.	260816
FAC PHARM, MAT MED LAB, 92290 CHATENAY-MALABRY, FRANCE.	257796
LAB SYN ASYMETRIQUE, F-91405 ORSAY, FRANCE.	255761
UNIV PARIS-SUD, CTR ETUD PHARMACEUT, 92290 CHATENAY-MALABRY, FRANCE.	264667
CTR ORSAY, LAB CHIM ORG BIOL, 91405 ORSAY CEDEX, FRANCE.	259143
CTR ORSAY, 91405 ORSAY CEDEX, FRANCE.	251441
INST RADIUM, DEPT BIOL, 91405-ORSAY, FRANCE.	264730
LAB CARBOCYCL, 91405 ORSAY, FRANCE.	259449
LAB CARBOCYCLES, BATIMENT 420, 91405 ORSAY CEDEX, FRANCE.	254870
LAB CARBOCYCLES, 91405 ORSAY CEDEX, FRANCE.	256205
LAB CARBOCYCLES, 91405 ORSAY, FRANCE.	254785
	258843
	261581
	261777
	261778
	264700
LAB CHIM COORDINATION BIOORG, 91405 ORSAY, FRANCE.	251449
LAB CHIM ORG & HETEROCYCL, 91405 ORSAY, FRANCE.	251790
LAB CHIM ORG BIOL, 91405 ORSAY, FRANCE.	261588
LAB CHIM ORG MULTIFONCTION, 91405 ORSAY CEDEX, FRANCE.	251121
LAB CHIM ORG MULTIFONCTIONNELLE, 91405 ORSAY, FRANCE.	252893
	261922
	263914
LAB CHIM ORG, 91405 ORSAY CEDEX, FRANCE.	260994
LAB CHIM STRUCT ORG, 91405 ORSAY, FRANCE.	263846
UER CHIM THERAPEUT, 92290 CHATENAY-MALABRY, FRANCE.	257517
	257518
UNIV PARIS-VAL DE MARNE, FAC MED, 94000 CRETEIL, FRANCE.	252244
UNIV PARIS, DEPT CHIM ORG, F 75270 PARIS CEDEX 06, FRANCE.	262238
FAC PHARM, LAB PHYTOPHARMACOL, 75006 PARIS, FRANCE.	259239
FAC SCI PHARMACEUT & BIOL, 75270 PARIS CEDEX 06, FRANCE.	256264
	256265
	256266
	263771
LAB CHIM ORG STRUCT & PHOTOCHEM, 75005 PARIS, FRANCE.	255925
LAB CHIM ORG STRUCT, 75230 PARIS CEDEX 05, FRANCE.	258874
LAB CHIM ORG SYN, RUE CUVIER, 75005 PARIS, FRANCE.	258324
LAB SYN ORG, 75230 PARIS CEDEX 05, FRANCE.	252250
UNIV PARMA, IST CHIM FARMACEUT & TOSSICOL, VIA M DAZEGLIO 85, PARMA ITA.	252412
IST CHIM GEN & INORG, PARMA, ITALY.	262678
IST CHIM ORG, I-43100 PARMA, ITALY.	258751
IST CHIM ORG, 43100 PARMA, ITALY.	257979
	258646
	258792
	261417

UNIV

(CONTINUED)

UNIV PARMA, IST CHIM ORG, 43100 PARMA, ITALY.	262191
262198	
262200	
IST POLICAT CHIM ORG, VIA M DAZEGLIO 85, I-43100 PARMA, ITALY.	255756
UNIV PATRAS, LAB ORG CHEM, PATRAS, GREECE.	260141
UNIV PAU- FAC SCI, LAB CHIM STRUCT, 64 PAU, FRANCE.	261857
INST RECH SCI, DEPT CHIM, 64010 PAU, FRANCE.	253274
UNIV PAUL SABATIER, FAC SCI, LAB PHYS, 31077 TOULOUSE CEDEX, FRANCE.	261888
INST PHYSIOL, TOULOUSE, FRANCE.	252608
LAB CHIM & ORGANOMINERAUX, 31077 TOULOUSE, FRANCE.	260216
LAB CHIM ORG APPL, F 31077 TOULOUSE CEDEX, FRANCE.	255846
LAB CHIM ORG, 31077 TOULOUSE CEDEX, FRANCE.	255088
LAB CHIM ORGANOMINERAUX, TOULOUSE, FRANCE.	254269
LAB CHIM ORGANOMINERAUX, 31077 TOULOUSE-CEDEX, FRANC.	252835
256825	
LAB CHIM ORGANOMINERAUX, 31077 TOULOUSE, FRANCE.	259809
264088	
LAB CHIM PHARMACEUT, 31077 TOULOUSE CEDEX, FRANCE.	253633
LAB COMP AZOTES POLYFONCT, TOULOUSE CEDEX, FRANCE.	254912
LAB COMPOSES AZOTES POLYFONCTION, TOULOUSE, FRANCE.	262006
LAB HETEROCYCLES PHOSPHOR, 31077 TOULOUSE CEDEX, FRA	254085
LAB HETEROCYCLES PHOSPHOR, 31077 TOULOUSE, FRANCE.	261512
LAB HETEROCYCLES PHOSPHORE & AZOTE, TOULOUSE, FRANCE.	264298
LAB HETEROCYCLES PHOSPHORE, 31077 TOULOUSE CEDEX, FR	257519
LAB HETEROCYCLES PHOSPHORE, 31077 TOULOUSE, FRANCE.	253847
256049	
LAB HETEROCYCLES PHOSPHORE, 31077 TOULOUSE, FRANCE.	252260
LAB ORG METAL, 31077 TOULOUSE CEDEX, FRANCE.	259956
LAB ORGANOMETAL, 31077 TOULOUSE CEDEX, FRANCE.	254413
252707	
265016	
LAB ORGANOMETAL, 31077-TOULOUSE- CEDEX, FRANCE.	257225
257226	
LAB PHYSICOCHIM ORG, 31077 TOULOUSE CEDEX, FRANCE.	257240
LAB SYN & PHYS CHIM ORG, 31077 TOULOUSE CEDEX, FRANC	258027
258028	
LAB SYN & PHYSICOCHIM ORG, 31077 TOULOUSE CEDEX, FRA	258051
TOULOUSE CEDEX, FRANC	251860
31077 TOULOUSE CEDEX, FRANCE.	262639
263962	
UNIV PAUL-SABATIER, LAB CHIM & ORGANOMINERAUX, 31077 TOULOUSE, FRANCE.	256832
UNIV PAVIA CAT CHIM ORG, DIPT CHIM FARMACEUT, PAVIA, ITALY.	254925
CATTEDRA CHIM ORG, DEPT CHIM FARMACEUT, PAVIA, ITALY.	264063
CATTEDRA CHIM ORG, DIPT CHIM FARMACEUT, PAVIA, ITALY.	257475
DEPT PHARMACEUT CHEM, LAB ORG CHEM, PAVIA, ITALY.	258955
DIPT CHIM FARMACEUT, PAVIA, ITALY.	251522
253653	
257476	
261059	
IST CHIM ORG, VIALE TARAMELLI 10, 27100 PAVIA, ITALY.	254746
IST CHIM ORG, VIALE TARAMELLI 10, 27100 PAVIA, ITALY.	255058
IST CHIM ORG, 27100 PAVIA, ITALY.	252514
257810	
255739	
258027	
259263	
264787	
UNIV PECS, CHEM & BIOPHYS DEPT, CENT LAB, H-7643 PECS, HUNGARY.	261452
UNIV PENNSYLVANIA, DEPT CHEM, LAB RES STRUCT MATTER, PHILADELPHIA, PA 19104.	254482
254713	
256088	
257131	
258338	
258884	
259208	
262924	
263249	
263753	
264106	
DEPT CHEM, PHILADELPHIA, PA 19174.	252755
252756	
252757	
253658	
253933	
254551	
254553	
254787	
254818	
255119	
256395	
256632	
256844	
257274	
257763	
258439	
258450	
258757	
260933	
260934	
262128	

UNIV

(CONTINUED)

UNIV PENNSYLVANIA, DEPT PHYS, LAB RES STRUCT MATTER, PHILADELPHIA, PA.	264215
SCH MED, DEPT NEUROL & NEUROSURG, PHILADELPHIA, PA.	263327
UNIV PEROLLES, INST CHIM ORG, CH-1705 FRIBOURG, SWITZERLAND.	258079
UNIV PERUGIA, DEPT CHIM, PERUGIA, ITALY.	254783
DIPT CHIM, PERUGIA, ITALY.	257778
FAC FARM, INST CHIM ORG, PERUGIA, ITALY.	264626
FAC FARM, IST CHIM ORG, 06100 PERUGIA, ITALY.	259251
FAC FARM, PERUGIA, ITALY.	256349
FAC MED & CHIRURG, IST CHIM, PERUGIA, ITALY.	259488
INST CHIM FARMACEUT & TOSSICOL, PERUGIA, ITALY.	260099
IST CHIM FARMACEUT & TOSSICOL, PERUGIA, ITALY.	253921
IST CHIM FARMACEUT & TOSSICOL, 06100 PERUGIA, ITALY.	255016
259642	
IST CHIM ORG, PERUGIA, ITALY.	253840
IST CHIM ORG, 06100 PERUGIA, ITALY.	259259
263693	
IST CHIM, FAC MED & CHIRURG, 06100 PERUGIA, ITALY.	259256
UNIV PIERRE & MARIE CURIE, F-75230 PARIS CEDEX 05, FRANCE.	255762
254893	
LAB CHIM GEN, 75230 PARIS CEDEX 05, FRANCE.	252063
259461	
LAB CHIM HETEROCYCLES, PARIS CEDEX 05, FRANCE.	252854
255849	
LAB CHIM MACROMOLEC, 75230 PARIS, FRANCE.	259435
LAB CHIM ORG STRUCT, 75230 PARIS CEDEX 05, FR	260506
LAB CHIM ORG STRUCT, 75230 PARIS 05, FRANCE.	255830
LAB CHIM ORG STRUCT, 75230 PARIS, FRANCE.	256441
261169	
256058	
LAB CHIM ORG SYN, PARIS 5E, FRANCE.	257090
LAB CHIM ORG SYN, 75005 PARIS, FRANCE.	259854
259870	
264686	
LAB CHIM ORG, 75230 PARIS CEDEX 05, FRANCE.	254355
254910	
255816	
262886	
LAB CHIM ORGANOLEMENT, 75230 PARIS CEDEX, FR	252527
LAB CHIM ORGANOLEMENT, 75230 PARIS, FRANCE.	257210
LAB CHIM ORGANOLEMENTS, 75230 PARIS, FRANCE.	258642
263770	
LAB CHIM STRUCT, 75230 PARIS CEDEX, FRANCE.	263720
LAB CINETIQ & MECAN, 75230 PARIS CEDEX 05, FR	253889
LAB SPECTROCHIM MOLEC, 75230 PARIS, FRANCE.	263382
267921	
LAB SYN MACROMOL, 75230 PARIS CEDEX, FRANCE.	258526
LAB SYN ORG ASSOC, 75230 PARIS CEDEX, FRANCE.	263833
LAB SYN ORG, F-75230 PARIS CEDEX 05, FRANCE.	256901
260494	
262745	
264237	
LAB SYN ORG, 75230 PARIS CEDEX 05, FRANCE.	254402
254403	
254834	
256113	
LAB SYN ORGANOMETAL, 75230 PARIS CEDEX 05, FR	254228
257205	
LAB SYN ORGANOMETAL, 75230 PARIS 05, FRANCE.	258904
LABS CHIM ORG & SYN ORG, PARIS CEDEX 05, FRANCE.	253174
75230 PARIS CEDEX 05, FRANCE.	253025
262567	
262847	
253020	
75231 PARIS CEDEX 05, FRANCE.	
UNIV PISA, DEPT CHEM, I-56100 PISA, ITALY.	256895
258763	
DEPT CHEM, 56100 PISA, ITALY.	252289
263681	
FAC FARM, IST CHIM ORG, 56100 PISA, ITALY.	258814
256878	
254516	
262188	
262194	
263733	
FAC SCI MFN, IST CHIM ORG, 56100 PISA, ITALY.	262682
FAC SCI, IST CHIM ORG, PISA, ITALY.	254987
FAC SCI, IST CHIM ORG, 35 56100 PISA, ITALY.	258111
FAC SCI, IST CHIM ORG, 56100 PISA, ITALY.	256406
INST CHIM ORG IND, 56100 PISA, ITALY.	264337
INST PHARMACEUT CHEM, 56100 PISA, ITALY.	258910
IST CHIM FARMACEUT CHIM ORG, 56100 PISA, ITALY.	257438
IST CHIM FARMACEUT, PISA, ITALY.	252051
IST CHIM ORG IND, I-56100 PISA, ITALY.	262759
IST CHIM ORG IND, VIA RISORGIMENTO 35, 56100 PISA, ITALY.	255518
IST CHIM ORG IND, 56100 PISA, ITALY.	256598
260338	
261005	
262202	
UNIV PITTSBURGH, DEPT CHEM, PITTSBURGH PA 15260.	252954

UNIV

UNIV PITTSBURGH,
DEPT CHEM, PITTSBURGH, PA 15260.

251407	
251686	
252148	
252670	
253318	
253440	
253902	
254796	
256100	
258935	
258939	
259905	
259925	
260000	
260105	
260120	
260918	
261961	
262139	
262634	
262636	
262914	
262921	
263683	
264049	
264790	
SCH PHARM, DEPT MED CHEM, PITTSBURGH, PA 15261.	264875
SCH PHARM, DEPT PHARMACOG, PITTSBURGH, PA 15261.	262280
263325	
UNIV POITIERS, FAC SCI, LAB CHIM XII, 86022 POITIERS, FRANCE.	255855
UNIV POITIERS, FAC SCI, LAB CHIM XII, 86022 POITIERS, FRANCE.	264348
GRP RECH CHIM ORG, LAB SYN ORG, F. 86022 POITIERS, FRANCE.	264225
GRP RECH CHIM ORG, LAB SYN ORG, 86022 POITIERS CEDEX, FRA	255525
GRP RECH CHIM ORG, LAB SYN ORG, 86022 POITIERS, FRANCE.	256833
259799	
260370	
261175	
261769	
GRP RECH CHIM ORG, 86022 POITIERS, FRANCE.	259153
GRP RECH, LAB CHIM ORGANOMETAL, 86022 POITIERS, FRANCE.	260347
LAB CHIM XII, 86022 POITIERS, FRANCE.	257904
LAB SYN ORG, 86022 POITIERS, FRANCE.	255506
UNIV POONA, DEPT CHEM, POONA 411 007, INDIA.	257636
DEPT CHEM, POONA 411007, INDIA.	261584
UNIV PORT ELIZABETH, ORG CHEM RES LAB, PORT ELIZABETH, SOUTH AFRICA.	259497
ORG CHEM RES LABS, PORT ELIZABETH 600, SOUTH AFRICA.	261009
UNIV PRINCE EDWARD ISLAND, DEPT CHEM, CHARLOTTETOWN, PEI C1A 4P3, CANADA.	251181
DEPT CHEM, PRINCE EDWARD ISLAND, CANADA.	264711
UNIV PROVENCE, CHIM ORG PHYS, 13397 MARSEILLE CEDEX 4, FRANCE.	256931
CTR SAINT JEROME, 13397 MARSEILLE CEDEX 4, FRANCE.	253555
CTR ST-JEROME, 13397 MARSEILLE CEDEX 4, FRANCE.	261444
262897	
262898	
LAB CHIM ORG PHYS, 13397 MARSEILLE CEDEX 4, FRANCE.	264628
UER CHEM, MARSEILLE, FRANCE.	252813
UNIV PUERTO RICO RIO PIEDRAS, DEPT CHEM, RIO PIEDRAS, PR 00931.	256087
UNIV PUERTO RICO, DEPT CHEM, RIO PIEDRAS, PR 00931.	253376
254287	
258411	
258412	
261908	
264941	
RIO PIEDRAS, PR 00931.	
UNIV QUEENSLAND, CHEM DEPT, ST LUCIA, QLD 4067, AUSTRALIA.	252195
DEPT CHEM, BRISBANE 4067, AUSTRALIA.	254356
258739	
264077	
DEPT CHEM, BRISBANE, AUSTRALIA.	261223
DEPT CHEM, ST LUCIA, QLD 4067, AUSTRALIA.	255885
261128	
261131	
DEPT PHARM, ST LUCIA, QLD 4067, AUSTRALIA.	252830
UNIV RAJASTHAN CHEM LABS, JAIPUR- 302004, INDIA.	254376
UNIV RAJASTHAN, CHEM DEPT, IND-302004 JAIPIR, INDIA.	257687
264446	
253800	
255770	
257249	
261433	
264084	
256299	
258475	
259116	
259888	
262082	
261725	
264573	
DEPT CHEM, RAJASTHAN, INDIA.	
UNIV READING, DEPT BOT, PHYTOCHEM UNIT, READING RG6 2AS, ENGLAND.	260946
DEPT BOT, WHITEKNIGHTS, READING RG6 2AS, ENGLAND.	251250
DEPT CHEM, READING, BERKSHIRE, ENGLAND.	255394
255409	
253451	
254845	
258272	
DEPT CHEM, WHITEKNIGHTS, READING, ENGLAND.	262879

UNIV

(CONTINUED)

UNIV READING, NATL COLL FOOD TECHNOL, WEYBRIDGE, SURREY, ENGLAND.	252245
UNIV REGENSBURG, CHEM INST, D-8400 REGENSBURG 1, W GERMANY.	263322
CHEM INST, D-8400 REGENSBURG, W GERMANY.	251428
254479	
262079	
264291	
264292	
CHEM INST, REGENSBURG, W GERMANY.	261532
261797	
FACHBEREICH CHEM & PHARM, D 8400 REGENSBURG, W GERMANY.	263838
FACHBEREICH CHEM & PHARM, D-8400 REGENSBURG, W GERMANY.	252983
255187	
261873	
263829	
FACHBEREICH CHEM & PHARM, REGENSBURG, W GERMANY.	264994
INST CHEM, D-84 REGENSBURG, W GERMANY.	253056
253057	
INST CHEM, D-8400 REGENSBURG, W GERMANY.	255292
INST CHEM, REGENSBURG, W GERMANY.	257118
INST CHEM, 84 REGENSBURG, W GERMANY.	251456
UNIV REGINA, DEPT CHEM, REGINA, CANADA.	257661
UNIV REIMS, FAC PHARM, LAB SYN ORG & CHIM THERAP, 51096 REIMS, FRANCE.	259148
FAC PHARM, LAB TRANSFORMATN, 51096 REIMS CEDEX, FRANCE.	255833
FAC PHARM, 51 RUE COGNACQ-JAY, 51096 REIMS CEDEX, FRANCE.	262688
FAC PHARM, 51096 REIMS CEDEX, FRANCE.	253018
253226	
264954	
FAC SCI, LAB CHIM ORG PHYS, 51062 REIMS CEDEX, FRANCE.	256051
FAC SCI, LAB CHIM ORG, F-51062 REIMS- CEDEX, FRANCE.	253745
FAC SCI, LAB CHIM ORG, F-51062 REIMS, FRANCE.	257426
LAB CHIM ORG PHYS, 51062 REIMS CEDEX, FRANCE.	264338
UNIV RENE-DESCARTES, PHARMACEUT & BIOL, PARIS-LUXEMBOURG, 75006 PARIS, FR	255534
UNIV RENNES I, LAB SYN ORG, 35031 RENNES CEDEX, FRANCE.	258462
262515	
264833	
UNIV RENNES, ERA 389, GRP RECH PHYSICOCHIM STRUCT, 35031 RENNES, FRANCE.	253834
GRP CHIM STRUCT, 35031 RENNES CEDEX, FRANCE.	255561
255831	
GRP RECH & CHIM STRUCT, 35031 REIMS CEDEX, FRANCE.	255838
GRP RECH CHIM STRUCT, AVENUE GENERAL LECLERC, RENNES, FRANC	252951
GRP RECH CHIM STRUCT, RENNES, FRANCE.	263858
267133	
GRP RECH CHIM STRUCT, 35031 RENNES CEDEX, FRANCE.	260288
GRP RECH PHYSICOCHIM STRUCT, F- 35031 RENNES CEDEX, FRANCE.	264241
GRP RECH PHYSICOCHIM STRUCT, 35031 REIMS CEDEX, FRANCE.	253030
254993	
255834	
LAB CHIM ORGANOMETAL, 35031 REIMS CEDEX, FRANCE.	260357
LAB ELECTROCHIM, 35031 RENNES CEDEX, FRANCE.	252210
LAB ELECTROCHIM, 35031 RENNES- CEDEX, FRANCE.	257232
LAB SYN ORG, 35031 RENNES CEDEX, FRANCE.	256062
LAB SYN ORG, 35031 RENNES, FRANCE.	253880
PHYSICOCHIM STRUCT, 35031 RENNES CEDEX, FRANCE.	264261
UNIV RHODE ISLAND, COLL PHARM, DEPT PHARMACOGNOSY, KINGSTON, RI 02881.	251583
DEPT CHEM, KINGSTON, RI 02881.	254284
UNIV RIYADH, COLL PHARM, DEPT PHARMACEUT CHEM, RIYADH, SAUDI ARABIA.	261184
FAC PHARM, DEPT MED & PHARMACEUT CHEM, RIYADH, SAUDI ARABIA.	259639
UNIV ROCHESTER, DEPT CHEM, ROCHESTER, NY 14627.	251187
251857	
254277	
254831	
256508	
260715	
261199	
261200	
264268	
264679	
UNIV ROMA, CATTEDRA CHIM ORG, ROMA, ITALY.	254450
260718	
CNR, IST CHIM ORG, 00185 ROMA, ITALY.	253816
FAC FARM, CATTEDRA CHIM ORG, ROME, ITALY.	252125
FAC INGN, IST CHIM, 7-00161 ROMA, ITALY.	257573
I CATTEDRA, IST CHIM ORG, ROMA, ITALY.	255567
IST CHIM FARMACEUT & TOSSICOL, II CATTEDRA, ROMA, ITALY.	252049
258951	
IST CHIM FARMACEUT & TOSSICOL, ROMA, ITALY.	256935
260748	
IST CHIM FARMACEUT, CATTEDRA TEC FARMACEUT, ROMA, ITALY.	253440
IST CHIM FARMACEUT, CTR STUD CHIM FARM, 00100 ROMA, ITALY.	259758

UNIV

(CONTINUED)
UNIV ROMA,

IST CHIM FARMACEUT, 00185 ROMA, ITALY.	258236
IST CHIM FARMACEUT, 00185 ROMA, ITALY.	253319
IST CHIM GEN, ROMA, ITALY.	260691
IST CHIM ORG, PIAZZA SCI, I-00185 ROMA, ITALY.	255753
IST CHIM ORG, PIAZZA SCIENZE 5, 00185 ROMA, ITALY.	252404
IST CHIM ORG, ROMA, ITALY.	252405
IST CHIM ORG, 00185 ROMA, ITALY.	257121
IST CHIM ORG, 00185 ROMA, ITALY.	260860
IST CHIM ORG, 00185 ROMA, ITALY.	264287
IST CHIM ORG, 00185 ROMA, ITALY.	258241
IST CHIM ORG, 00185 ROMA, ITALY.	259252
IST CHIM ORG, 00185 ROMA, ITALY.	259253
IST CHIM ORG, 00185 ROMA, ITALY.	259260
IST CHIM ORG, 00185 ROMA, ITALY.	259641
IST CHIM ORG, 00185 ROMA, ITALY.	260903
IST CHIM ORG, 00185 ROMA, ITALY.	262944

UNIV ROME,

INST ORG CHEM, ROME, ITALY.	253353
INST ORG CHEM, ROME, ITALY.	258761
INST ORG CHEM, ROME, ITALY.	261690
IST CHIM FARMACEUT, CENT STUD CHIM FARM, 00185 ROMA, ITALY.	261530
IST CHIM FARMACEUT, CTR STUD CHIM FARM, 00185 ROMA, ITALY.	262293
IST CHIM FARMACEUT, CTR STUD CHIM, 00100 ROMA, ITALY.	254448
IST CHIM ORG, CTR STUD MECCAN REAZ, 00185 ROMA, ITALY.	258397
UNIV ROORKEE,	259090
DEPT CHEM, ROORKEE, INDIA.	260250

UNIV ROUEN HAUTE-NORMANDIE, UER SCI EXACTES & NAT, MT ST AIGNAN, FRANCE.	264495
UNIV ROUEN,	264855
FAC SCI & TECH, LAB CHIM ANAL, 76130 MT-ST-AIGNAN, FRANCE.	261511
FAC SCI & TECH, LAB CHIM ORG, 76130 MT-ST-AIGNAN, FRANCE.	262858
FAC SCI, DEPT CHIM, F-76130 MT-ST-AIGNAN, FRANCE.	263768

UNIV SAARLAND,	257375
FACHBEREICH ANORG & PHYS CHEM, 6600 SAARBRUCKEN, W GERMANY.	263648
FACHBEREICH ORG CHEM, D-6600 SAARBRUCKEN, W GERMANY.	258905
FACHBEREICH 14 ORG CHEM, D-6600 SAARBRUCKEN, W GERMANY.	259318
FACHBEREICH 14 ORG CHEM, 6600 SAARBRUCKEN, W GERMANY.	260331
FACHBEREICH 14, D-6600 SAARBRUCKEN, W GERMANY.	251814
FACHBEREICH 14, ORG CHEM, D 6600 SAARBRUCKEN, W GERMANY.	251433
FACHBEREICH 14, ORG CHEM, D-6600 SAARBRUCKEN, W GERMANY.	253042
FACHBEREICH 14, ORG CHEM, D-6600 SAARBRUCKEN, W GERMANY.	251821
FACHBEREICH 14, ORG CHEM, D-6600 SAARBRUCKEN, W GERMANY.	252082
FACHBEREICH 14, ORG CHEM, D-6600 SAARBRUCKEN, W GERMANY.	257489
FACHBEREICH 14, ORG CHEM, D-6600 SAARBRUCKEN, W GERMANY.	263805

FACHBEREICH 14, ORG CHEM, 6600 SAARBRUCKEN, W GERMANY.	258219
FACHBEREICH 16 BOT, 6600 SAARBRUCKEN, W GERMANY.	253229
FACHBEREICH 16 BOTANIK, 6600 SAARBRUCKEN, W GERMANY.	260789
FACHRICHT 173, KRISTALLOG, D-6600 SAARBRUCKEN, W GERMANY.	264747
FACHRICHTUNG ANORG ANAL, D-6600 SAARBRUCKEN, W GERMANY.	256597
FACHRICHTUNG ORG CHEM, D 6600 SAARBRUCKEN 11, W GERMANY.	255581
FACHRICHTUNG PHARMACEUT CHEM, SAARBRUCKEN, W GERMANY.	261162
FACHRICHTUNG PHARMACEUT CHEM, 6600 SAARBRUCKEN, W GERMANY.	259756
FACHRICHTUNG 14, ORG CHEM, D-6600 SAARBRUCKEN, W GERMANY.	263813
ORG CHEM, D-6600 SAARBRUCKEN, W GERMANY.	261801

UNIV SALAMANCA,	251617
FAC CIENCIAS, DEPT QUIM ORG, SALAMANCA, SPAIN.	251619
FAC CIENCIAS, DEPT QUIM ORG, SALAMANCA, SPAIN.	255898
FAC CIENCIAS, DEPT QUIM ORG, SALAMANCA, SPAIN.	256748
FAC CIENCIAS, DEPT QUIM ORG, SALAMANCA, SPAIN.	258825
FAC CIENCIAS, DEPT QUIM ORG, SALAMANCA, SPAIN.	260380

UNIV SALFORD,	257965
DEPT CHEM & APPL CHEM, RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	253456
DEPT CHEM & APPL CHEM, RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	254736
DEPT CHEM & APPL CHEM, RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	259657
DEPT CHEM & APPL CHEM, RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	259467
DEPT CHEM & APPL CHEM, RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	261151
DEPT CHEM & APPL CHEM, RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	261492
DEPT CHEM & APPL CHEM, RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	263625
DEPT CHEM & APPL CHEM, RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	263824
DEPT CHEM & APPL CHEM, RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	264194

DEPT CHEM & APPL CHEM, SALFORD M5 4WT, ENGLAN.	257062
DEPT CHEM & APPL CHEM, SALFORD M5 4WT, ENGLAN.	264867
DEPT CHEM & APPL CHEM, SALFORD M5 4WT, ENGLAN.	255763
DEPT CHEM & APPL CHEM, SALFORD M5 4WT, ENGLAN.	258274
RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	253579
RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	258126
RAMAGE LABS, SALFORD M5 4WT, ENGLAN.	258127

UNIV SANTIAGO COMPOSTELA, DEPT QUIM RS, SANTIAGO COMPOSTELA, SPAIN.	257625
UNIV SANTIAGO DE COMPOSTELA, FAC CIENCIAS, SANTIAGO DE COMPOSTELA, SPAIN.	257782
UNIV SANTIAGO DE COMPOSTELA, FAC CIENCIAS, SANTIAGO DE COMPOSTELA, SPAIN.	257850

UNIV SAO PAULO,	264311
INST QUIM, CARRA POSTAL 20780, SAO PAULO, BRAZIL.	255752
INST QUIM, CP 20780, SAO PAULO, BRAZIL.	255752

UNIV

(CONTINUED)
UNIV SAO PAULO,

INST QUIM, CP 20780, SAO PAULO, BRAZIL.	259212
INST QUIM, CP 20780, SAO PAULO, BRAZIL.	259213
INST QUIM, DEPT BIOCHEM, 20780 SAO PAULO, BRAZIL.	261919
INST QUIM, DEPT QUIM FUNDAMENTAL, SAO PAULO, BRAZIL.	253164
INST QUIM, SAO PAULO, BRAZIL.	254906
INST QUIM, SAO PAULO, BRAZIL.	254620
INST QUIM, SAO PAULO, BRAZIL.	255748
INST QUIM, SAO PAULO, BRAZIL.	261057
INST QUIM, 20780 SAO PAULO, BRAZIL.	257316
INST QUIM, 20780 SAO PAULO, BRAZIL.	260809

UNIV SASKATCHEWAN,	257835
COLL PHARM, SASKATOON, SASKATCHEW AN S7N 0W0, CANADA.	259486
COLL PHARM, SASKATOON, S7N 0W0 CANADA.	253417
COLL PHARM, SASKATOON, S7N 0W0, CANADA.	260134
DEPT CHEM & CHEM ENGN, SASKATOON S7N 0W0, CANADA.	261700
DEPT CHEM & CHEM ENGN, SASKATOON S7N 0W0, CANADA.	254410
DEPT CHEM & CHEM ENGN, SASKATOON, SASK S7N 0W0, CANAD.	257575
DEPT CHEM & CHEM ENGN, SASKATOON, SASK, CANADA S7N 0W.	252485
SASKATOON, SASKATCHEWAN, CANADA.	251983

UNIV SASSARI,	254926
CATT ESERCITAZ CHIM FARMACEUT & TOSSICOL, SASSARI, ITALY.	254386
CATTEDRA ESERCITAZIONI CHIM FARMACEUT, SASSARI, ITALY.	255135
INST PHARMACEUT CHEM & TECHNIQUE, SASSARI, ITALY.	255702
INST PHARMACEUT CHEM, 07100 SASSARI, ITALY.	258041
IST CHIM APPL, 07100 SASSARI, ITALY.	258805
IST CHIM ORG, 07100 SASSARI, ITALY.	259529
IST CHIM ORG, 07100 SASSARI, ITALY.	254837
IST CHIM ORG, 07100 SASSARI, ITALY.	259646
IST CHIM ORG, 07100 SASSARI, ITALY.	252409
IST CHIM ORG, 07100 SASSARI, ITALY.	252410

UNIV SCI & MED GRENoble,	262568
BP 53, 38041 GRENOBLE CEDEX, FRANCE.	258461
CERMO, LAB CHIM ORG, 38041 GRENOBLE, FRANCE.	262630
GRP ETUD & RECH MED, GRENOBLE, FRANCE.	259754
LAB CHIM & TOXICOL, 38240 MEYLAN, FRANCE.	252878
LAB CHIM ORG, CERMO, 38041 GRENOBLE, FRANCE.	253959
LAB CHIM ORG, 38041 GRENOBLE CEDEX, FRANCE.	255395
LAB CHIM ORG, 38041 GRENOBLE CEDEX, FRANCE.	255535
LAB CHIM ORG, 38041 GRENOBLE CEDEX, FRANCE.	257549
LAB CHIM ORG, 38041 GRENOBLE CEDEX, FRANCE.	258275

LAB CHIM ORG, 38041 GRENOBLE CEDEX, FRANCE.	251463
LAB CHIM ORG, 38041 GRENOBLE, FRANCE.	257162
LAB CHIM ORG, 38041 GRENOBLE, FRANCE.	260304
LAB CHIM ORG, 38041 GRENOBLE, FRANCE.	261523
UNIV SCI & TECH ALGIERS, LAB CHIM ORG HETEROCYCLES, ALGIERS, ALGERIA.	255275
UNIV SCI & TECH LANGUEDOC, CTR CHIM ORG, 34060 MONTPELLIER CEDEX, FRANCE.	260832
F 34060 MONTPELLIER CEDEX, FRANCE.	255808
LAB CHIM BIO-ORG, 34060 MONTPELLIER CEDEX, FR.	255837
LAB CHIM ORG HETEROCYCL, MONTPELLIER, FRANCE.	261165
LAB CHIM ORG PHYS, MONTPELLIER CEDEX, FRANCE.	255853
LAB CHIM ORG, 34060 MONTPELLIER CEDEX, FRANCE.	252624
LAB CHIM ORGANOMET, 34060 MONTPELLIER, FRANCE.	252941
LAB ORGANOMET, 34060 MONTPELLIER, FRANCE.	262883
LAB ORGANOMETAL, F 34060 MONTPELLIER, FRANCE.	262237
LAB ORGANOMETAL, 34060 MONTPELLIER, FRANCE.	255132
R CEDEX, FRA.	255138
LAB ORGANOMETAL, 34060 MONTPELLIER, FRANCE.	256967
LAB ORGANOMETAL, 34060 MONTPELLIER, FRANCE.	258651
LAB SYN, F 34060 MONTPELLIER CEDEX, FRANCE.	255810
LAB SYN, 34060 MONTPELLIER CEDEX, FRANCE.	253037
LAB SYN, 34060 MONTPELLIER CEDEX, FRANCE.	255829
LAB SYN, 34060 MONTPELLIER CEDEX, FRANCE.	256842
LAB SYN, 34060 MONTPELLIER CEDEX, FRANCE.	253166
LAB SYN, 34060 MONTPELLIER CEDEX, FRANCE.	257467
LAB SYN, 34060 MONTPELLIER CEDEX, FRANCE.	255893
LAB SYN, 34060 MONTPELLIER CEDEX, FRANCE.	259543
LAB SYN, 34060 MONTPELLIER CEDEX, FRANCE.	259544
LAB SYN, 34060 MONTPELLIER CEDEX, FRANCE.	263985

UNIV SCI & TECH LILLE 1, LAB CHIM ORG I, VILLENEUVE ASCQ, FRANCE.	259548
UNIV SCI & TECH LILLE, CTR SPECTROCHIM, 59650 VILLENEUVE D'ASQ, FRANCE.	258840
LAB CHIM MINERALE I, VILLENEUVE ASCQ, FRANCE.	267570
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	251989
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	252256
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	251351
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	253031
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	253032
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	255524
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	264489

LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	253976
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	261312
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	255268
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	255024
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	260411

UNIV SCI & TECH LILLE 1, LAB CHIM ORG I, VILLENEUVE ASCQ, FRANCE.	259548
UNIV SCI & TECH LILLE, CTR SPECTROCHIM, 59650 VILLENEUVE D'ASQ, FRANCE.	258840
LAB CHIM MINERALE I, VILLENEUVE ASCQ, FRANCE.	267570
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	251989
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	252256
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	251351
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	253031
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	253032
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	255524
LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	264489

UNIV

(CONTINUED)
UNIV SCI & TECH LILLE,

LAB LAB CHIM ORG II, 59650 VILLENEUVE D'ASQ, FRANCE.	262101
UNIV SCI & TECH ST JEROME, LAB CHIM ORG A, 13397 MARSEILLE CEDEX 4, FRAN.	255527
UNIV SCI & TECH, LAB CHIM STRUCT ORG, 34060 MONTPELLIER, FRANCE.	261804
UNIV SCI & TECH, LAB CHIM STRUCT ORG, 34060 MONTPELLIER, FRANCE.	258998
UNIV SCI & TECH, LAB CHIM STRUCT ORG, 34060 MONTPELLIER, FRANCE.	258058
UNIV SCI TECH LANGUEDOC, LAB ORGANOMETAL, 34060 MONTPELLIER CEDEX, FRANCE.	256474
UNIV SCI TECH LILLE, LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	257200
UNIV SCI TECH LILLE, LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	262065
UNIV SCI TECH LILLE, LAB CHIM ORG I, 59650 VILLENEUVE D'ASQ, FRANCE.	255490
UNIV SEVILLA, FAC CIENCIAS, DEPT QUIM ORG, SEVILLA, SPAIN.	256747
UNIV SEVILLA, FAC CIENCIAS, DEPT QUIM ORG, SEVILLA, SPAIN.	257173
UNIV SEVILLA, FAC CIENCIAS, DEPT QUIM ORG, SEVILLA, SPAIN.	257179
UNIV SEVILLA, FAC CIENCIAS, DEPT QUIM ORG, SEVILLA, SPAIN.	257191
FAC CIENCIAS, INST QUIM ORG GEN, SEVILLA, SPAIN.	251618
INST GRASA, SEVILLA, SPAIN.	257180
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	252236
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	253674
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	254386
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	255135
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	255702
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	258041
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	258805
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	258806
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	259688
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	260309
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	262327
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	263079
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	263345
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	263357
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	263629
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	264159
UNIV SHEFFIELD, DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	264712

DEPT ZOO, SHEFFIELD S10 2TN, ENGLAND.	259501
UNIV SHERBROOKE, DEPT CHIM, SHERBROOKE, QUE J1K 2R1, CANADA.	256977
UNIV SHERBROOKE, DEPT CHIM, SHERBROOKE, QUE J1K 2R1, CANADA.	256978
UNIV SHERBROOKE, DEPT CHIM, SHERBROOKE, QUE J1K 2R1, CANADA.	257576
DEPT CHIM, SHERBROOKE, QUEBEC J1K 2R1, CANADA.	259947
UNIV SIENA, IST CHIM FARMACEUT & TOSSICOL, SIENA, ITALY.	256389
IST CHIM ORG, SIENA, ITALY.	253746
IST CHIM ORG, SIENA, ITALY.	259510
IST CHIM ORG, SIENA, ITALY.	259516
IST CHIM ORG, SIENA, ITALY.	259561
IST CHIM ORG, SIENA, ITALY.	264858

UNIV SINGAPORE, CHEM DEPT, BUKIT TIMAH RD, SINGAPORE 10.	252418
DEPT CHEM, BUKIT TIMAH RD, SINGAPORE.	252423
DEPT CHEM, SINGAPORE 10.	257529
DEPT CHEM, SINGAPORE 10.	252296
DEPT CHEM, SINGAPORE 10, SINGAPORE.	253560
UNIV SOFIA, CHEM FAC, LEHRSTUHL, ORG TECHNOL, BG-1126 SOFIA, BULGARIA.	252692
DEPT CHEM, 1126 SOFIA, BULGARIA.	255584
FAC CHEM, SOFIA 1126, BULGARIA.	262742
FAC CHEM, SOFIA, BULGARIA.	257812
FAC CHEM, 1126 SOFIA, BULGARIA.	258736
FAC MED, SCH MED CHEM, SOFIA, BULGARIA.	258593
FAC PHARM, DUNAV 2, SOFIA 1000, BULGARIA.	252174
UNIV SOUTH ALABAMA, DEPT BIOCHEM, MOBILE, AL 36688.	252971
UNIV SOUTH CAROLINA, COLLEGE PHARM, DIV MED CHEM, COLUMBIA, SC 29208.	259553
SC 29208.	253901
DEPT CHEM, COLUMBIA, SC 29208.	254492
DEPT CHEM, COLUMBIA, SC 29208.	254493
DEPT CHEM, COLUMBIA, SC 29208.	255432
DEPT CHEM, COLUMBIA, SC 29208.	255863
DEPT CHEM, COLUMBIA, SC 29208.	256060
DEPT CHEM, COLUMBIA, SC 29208.	260325
DEPT CHEM, COLUMBIA, SC 29208.	262929
DEPT CHEM, COLUMBIA, SC 29208.	263749
DEPT CHEM, COLUMBIA, SC 29208.	264275

UNIV SOUTH DAKOTA, DEPT CHEM, VERMILLION, SD 57069.	264071
UNIV SOUTH FLORIDA, DEPT CHEM, TAMPA, FL 33620.	253645
UNIV SOUTHAMPTON, DEPT CHEM, SOUTHAMPTON SO9 5NH, ENGLAND.	252219
UNIV SOUTHAMPTON, DEPT CHEM, SOUTHAMPTON SO9 5NH, ENGLAND.	253590
UNIV SOUTHAMPTON, DEPT CHEM, SOUTHAMPTON SO9 5NH, ENGLAND.	255401
UNIV SOUTHAMPTON, DEPT CHEM, SOUTHAMPTON SO9 5NH, ENGLAND.	256443
UNIV SOUTHAMPTON, DEPT CHEM, SOUTHAMPTON SO9 5NH, ENGLAND.	257603
UNIV SOUTHAMPTON, DEPT CHEM, SOUTHAMPTON SO9 5NH, ENGLAND.	257604
UNIV SOUTHAMPTON, DEPT CHEM, SOUTHAMPTON SO9 5NH, ENGLAND.	262681
UNIV SOUTHAMPTON, DEPT CHEM, SOUTHAMPTON SO9 5NH, ENGLAND.	263611
UNIV SOUTHAMPTON, DEPT CHEM, SOUTHAMPTON SO9 5NH, ENGLAND.	264083

UNIV SOUTH ALABAMA, DEPT BIOCHEM, MOBILE, AL 36688.	252971
UNIV SOUTH CAROLINA, COLL PHARM, DIV MED CHEM, COLUMBIA, SC 29208.	259553
DEPT CHEM, COLUMBIA, SC 29208.	253901
.....	254492
.....	254493
.....	255432
.....	255863
.....	255060
.....	260325
.....	252929
.....	263749
.....	262775

NIV

(CONTINUED)	
IV STUTTGART, NST ORG CHEM, D-7000 STUTTGART 80, W GERMANY.	255161
255794	
257606	
251761	
261762	
264224	
264925	
NST ORG CHEM, STUTTGART, W GERMANY.	253710
NST TEXT & FASER CHEM, D-7000 STUTTGART 80, W GERMANY.	255946
NST TEXTIL & FASERCHEM, D-7000 STUTTGART 80, W GERMANY.	253873
IV SURREY, DEPT CHEM PHYS, GUILDFORD GU2 5XH, SURREY, ENGLAND.	264666
DEPT CHEM, GUILDFORD, SURREY GU12 5XH, ENGLAND.	262668
JOSEPH KENYON LAB, GUILDFORD GU2 5XH, ENGLAND.	253928
IV SUSSEX, ARC UNIT NITROGEN FIXATION, BRIGHTON, BN1 9QJ, ENGLAND.	257248
ISCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND.	251129
252775	
253991	
253477	
256132	
256469	
259203	
259808	
262700	
263081	
263091	
ISCH MOLEC SCI, BRIGHTON BN1 9QJ, SUSSEX, ENGLAND.	258042
259469	
ISCH MOLEC SCI, BRIGHTON, SUSSEX BN1 9QJ, ENGLAND.	254012
258130	
260797	
ISCH MOLEC SCI, FALMER, BRIGHTON BN1 9QJ, ENGLAND.	258796
IV SYDNEY, BIOCHEM DEPT, SYDNEY, NSW 2006, AUSTRALIA.	261450
DEPT ORG CHEM, NSW 2006, AUSTRALIA.	258358
DEPT ORG CHEM, SYDNEY NSW 2006, AUSTRALIA.	251600
255878	
255879	
DEPT ORG CHEM, SYDNEY, NSW 2006, AUSTRALIA.	252187
252188	
252189	
252193	
252194	
252195	
252196	
252197	
252198	
252199	
252200	
252201	
252202	
252203	
252204	
252205	
252206	
252207	
252208	
252209	
252210	
252211	
252212	
252213	
252214	
252215	
252216	
252217	
252218	
252219	
252220	
252221	
252222	
252223	
252224	
252225	
252226	
252227	
252228	
252229	
252230	
252231	
252232	
252233	
252234	
252235	
252236	
252237	
252238	
252239	
252240	
252241	
252242	
252243	
252244	
252245	
252246	
252247	
252248	
252249	
252250	
252251	
252252	
252253	
252254	
252255	
252256	
252257	
252258	
252259	
252260	
252261	
252262	
252263	
252264	
252265	
252266	
252267	
252268	
252269	
252270	
252271	
252272	
252273	
252274	
252275	
252276	
252277	
252278	
252279	
252280	
252281	
252282	
252283	
252284	
252285	
252286	
252287	
252288	
252289	
252290	
252291	
252292	
252293	
252294	
252295	
252296	
252297	
252298	
252299	
252300	
252301	
252302	
252303	
252304	
252305	
252306	
252307	
252308	
252309	
252310	
252311	
252312	
252313	
252314	
252315	
252316	
252317	
252318	
252319	
252320	
252321	
252322	
252323	
252324	
252325	
252326	
252327	
252328	
252329	
252330	
252331	
252332	
252333	
252334	
252335	
252336	
252337	
252338	
252339	
252340	
252341	
252342	
252343	
252344	
252345	
252346	
252347	
252348	
252349	
252350	
252351	
252352	
252353	
252354	
252355	
252356	
252357	
252358	
252359	
252360	
252361	
252362	
252363	
252364	
252365	
252366	
252367	
252368	
252369	
252370	
252371	
252372	
252373	
252374	
252375	
252376	
252377	
252378	
252379	
252380	
252381	
252382	
252383	
252384	
252385	
252386	
252387	
252388	
252389	
252390	
252391	
252392	
252393	
252394	
252395	
252396	
252397	
252398	
252399	
252400	
252401	
252402	
252403	
252404	
252405	
252406	
252407	
252408	
252409	
252410	
252411	
252412	
252413	
252414	
252415	
252416	
252417	
252418	
252419	
252420	
252421	
252422	
252423	
252424	
252425	
252426	
252427	
252428	
252429	
252430	
252431	
252432	
252433	
252434	
252435	
252436	
252437	
252438	
252439	
252440	
252441	
252442	
252443	
252444	
252445	
252446	
252447	
252448	
252449	
252450	
252451	
252452	
252453	
252454	
252455	
252456	
252457	
252458	
252459	
252460	
252461	
252462	
252463	
252464	
252465	
252466	
252467	
252468	
252469	
252470	
252471	
252472	
252473	
252474	
252475	
252476	
252477	
252478	
252479	
252480	
252481	
252482	
252483	
252484	
252485	
252486	
252487	
252488	
252489	
252490	
252491	
252492	
252493	
252494	
252495	
252496	
252497	
252498	
252499	
252500	
252501	
252502	
252503	
252504	
252505	
252506	
252507	
252508	
252509	
252510	
252511	
252512	
252513	
252514	
252515	
252516	
252517	
252518	
252519	
252520	
252521	
252522	
252523	
252524	
252525	
252526	
252527	
252528	
252529	
252530	
252531	
252532	
252533	
252534	
252535	
252536	
252537	
252538	
252539	
252540	
252541	
252542	
252543	
252544	
252545	
252546	
252547	
252548	
252549	
252550	
252551	
252552	
252553	
252554	
252555	
252556	
252557	
252558	
252559	
252560	
252561	
252562	
252563	
252564	
252565	
252566	
252567	
252568	
252569	
252570	
252571	
252572	
252573	
252574	
252575	
252576	
252577	
252578	
252579	
252580	
252581	
252582	
252583	
252584	
252585	
252586	
252587	
252588	
252589	
252590	
252591	
252592	
252593	
252594	
252595	
252596	
252597	
252598	
252599	
252600	
252601	
252602	
252603	
252604	
252605	
252606	
252607	
252608	
252609	
252610	
252611	
252612	
252613	
252614	
252615	
252616	
252617	
252618	
252619	
252620	
252621	
252622	
252623	
252624	
252625	
252626	
252627	
252628	
252629	
252630	
252631	
252632	
252633	
252634	
252635	
252636	
252637	
252638	
252639	
252640	
252641	
252642	
252643	
252644	
252645	
252646	
252647	
252648	
252649	
252650	
252651	
252652	
252653	
252654	
252655	
252656	
252657	
252658	
252659	
252660	
252661	
252662	
252663	
252664	
252665	
252666	
252667	
252668	
252669	
252670	
252671	
252672	
252673	
252674	
252675	
252676	
252677	
252678	
252679	
252680	
252681	
252682	
252683	
252684	
252685	
252686	
252687	
252688	
252689	
252690	
252691	
252692	
252693	
252694	
252695	
252696	
252697	
252698	
252699	
252700	
252701	
252702	
252703	
252704	
252705	
252706	
252707	
252708	
252709	
252710	
252711	
252712	
252713	
252714	
252715	
252716	
252717	
252718	

UNIV

(CONTINUED)

UNIV TUBINGEN, INST ORG CHEM, D-7400 TUBINGEN, W GERMANY.	258577
.....	258578
.....	258579
.....	258580
.....	258581
.....	258582
.....	258583
.....	258584
INST ORG CHEM, TUBINGEN, W GERMANY.	255214
.....	255215
.....	255216
.....	255217
INST ORG CHEM, 74 TUBINGEN 1, W GERMANY.	255218
.....	255219
INST ORG CHEM, 74 TUBINGEN, W GERMANY.	254881
.....	254882
INST ORG CHEM, 7400 TUBINGEN, W GERMANY.	255913
.....	255914
INST PHARMACEUT, D-7400 TUBINGEN, W GERMANY.	261154
LEHRBEREICH SPEZIELLE BOTANIK, 74 TUBINGEN, W GERMANY.	257528
LEHRBEREICH SPEZIELLE BOTANIK, 74 TUBINGEN, W GERMANY.	265004
LEHRSTUHL ORG CHEM II, INST ORG CHEM, 74 TUBINGEN, W GERM.	254276
PHARMACEUT INST, 7400 TUBINGEN, W GERMANY.	254141
.....	255448
.....	259750
.....	263098
UNIV TUNIS, FAC SCI, DEPT CHIM, TUNIS, TUNISIA.	261441
UNIV TURKU, DEPT CHEM & BIOCHEM, SF-20500 TURKU 50, FINLAND.	262039
DEPT CHEM & BIOCHEM, SF-20500 TURKU, FINLAND.	263705
DEPT CHEM & BIOCHEM, 20500 TURKU 50, FINLAND.	251487
.....	251488
.....	264332
.....	264537
DEPT CHEM, SF-20500 TURKU 50, FINLAND.	251340
DEPT CHEM, SF-20500 TURKU 50, FINLAND.	256130
.....	259434
UNIV ULM, ABT ANAL CHEM, D-7900 ULM, W GERMANY.	263321
UNIV UL'YANOV LENIN, INST CHEM RES A M BUTLEROV, KAZAN, USSR.	264624
UNIV UMEA, DEPT ORG CHEM, S-901 87 UMEA, SWEDEN.	255722
.....	263036
UNIV UPPSALA, BIOMED CTR, DEPT INORG, S-751 23 UPPSALA, SWEDEN.	261375
BIOMED CTR, DEPT ORG PHARMACEUT CHEM, S-751 23 UPPSALA, SW	252037
.....	254125
BIOMED CTR, DEPT ORG PHARMACEUT, S- 751 23 UPPSALA, SWEDEN.	255730
BIOMED CTR, S-751 23 UPPSALA, SWEDEN.	255721
DEPT ORG CHEM, S-751 21 UPPSALA, SWEDEN.	252839
DEPT PHARMACOG, S-571 23 UPPSALA, SWEDEN.	262310
FAC PHARM, DEPT PHARMACOG, S 751 23 UPPSALA, SWEDEN.	253518
INST BIOCHEM, UPPSALA, SWEDEN.	255522
INST CHEM, BOX 531, S-751 21 UPPSALA, SWEDEN.	256562
INST CHEM, DEPT ORG CHEM, S 751 21 UPPSALA, SWEDEN.	254135
.....	259379
.....	263975
INST CHEM, PO BOX 531, S-751 21 UPPSALA, SWEDEN.	258467
INST CHEM, S-751 21 UPPSALA, SWEDEN.	253350
.....	254010
.....	255725
.....	259726
UNIV URBINO, FAC FARM, IST CHIM ORG, 61029 URBINO, ITALY.	259255
IST CHIM FARMACEUT, 61029 URBINO, ITALY.	261586
UNIV UTAH, COLL PHARM, DEPT BIOPHARMACEUT SCI, SALT LAKE CITY, UT 84112.	256849
.....	256850
.....	256851
.....	256852
.....	256853
COLL PHARM, SALT LAKE CITY, UT 84112.	257790
DEPT BIOPHARMACEUT SCI, DIV MED CHEM, SALT LAKE CITY, UT	260413
DEPT BIOPHARMACEUT SCI, SALT LAKE CITY, UT 84112.	252680
DEPT CHEM, ISOTOPES LAB, SALT LAKE CITY, UT 84112.	264410
DEPT CHEM, SALT LAKE CITY, UT 84112.	251333
.....	255441
.....	255936
.....	257152
.....	257898
.....	258398
.....	258399
.....	258427
.....	258503
.....	258853
.....	258912
.....	259089
.....	259990
.....	259991
.....	260264
.....	264710
.....	264856
.....	264863
DIV MED CHEM, SALT LAKE CITY, UT 84112.	253764
.....	253787
.....	259541

UNIV

UNIV UTRECHT,

DEPT ORG CHEM, CROESESTRAAT 79, UTRECHT, NETHERLANDS.	261291
DEPT ORG CHEM, UTRECHT, NETHERLAND S.	252940
.....	253447
.....	253448
.....	255267
.....	256326
.....	251292
LAB ANAL CHEM, CROESESTRAAT 77A, UTRECHT, NETHERLANDS.	257463
LAB ORG CHEM, UTRECHT, NETHERLANDS.	252937
.....	259788
ORG CHEM LAB, CROESESTRAAT 79, UTRECHT, NETHERLANDS.	259788
ORG CHEM LAB, UTRECHT, NETHERLANDS.	258678
UNIV VALENCIA, DEPT ORG CHEM, VALENCIA, SPAIN. FAC CIENCIAS, DEPT QUIM ORG, VALENCIA, SPAIN.	262227
.....	260381
UNIV VERMONT, DEPT CHEM, BURLINGTON, VT 05401.	252127
.....	252602
.....	254305
.....	255910
.....	256064
.....	257255
.....	258407
.....	259909
.....	260108
.....	261616
.....	264517
UNIV VICTORIA, DEPT CHEM, VICTORIA, B C V8W 2Y2, CANADA.	264976
DEPT CHEM, VICTORIA, BC V8W 2Y2, CANADA.	256106
.....	259791
.....	263553
DEPT CHEM, VICTORIA, BRITISH COLUMBIA V8W 2Y2, CANADA.	263991
DEPT CHEM, VICTORIA, BRITISH COLUMBIA, CANADA V8W 2Y2.	256020
UNIV VIENNA, LEHRKANZEL ALLGEMEINE & ORG CHEM, A-1090 VIENNA, AUSTRIA.	251112
UNIV VIRGINIA, DEPT CHEM CHARLOTTESVILLE, VA 22901.	253320
DEPT CHEM, CHARLOTTESVILLE, VA 22901.	251693
.....	252142
.....	253291
.....	253302
.....	253304
.....	253305
.....	254297
.....	254801
.....	255650
.....	256847
.....	257998
.....	258457
.....	259542
.....	261213
UNIV WAIKATO, SCH SCI, HAMILTON, NEW ZEALAND.	255361
.....	262115
UNIV WALES, COLL SWANSEA, DEPT CHEM, SWANSEA SA2 8PP, WALES.	253050
.....	254453
.....	254457
.....	254458
.....	254459
.....	254935
INST SCI & TECHINOL, WELSH SCH PHARM, CARDIFF CF1 3NU, WALES.	260997
INST SCI & TECHINOL, WELSH SCH PHARM, CARDIFF, WALES.	254177
UNIV WARSAW, DEPT CHEM, 02-093 WARSAW, POLAND.	264120
INST EXPTL PHYS, DEPT BIOPHYS, 02-089 WARSAW, POLAND.	258395
INST FUNDAMENTAL PROB CHEM, LAB PEPTIDES, WARSAW, POLAND.	253478
INST FUNDAMENTAL PROB CHEM, 02093 WARSAW, POLAND.	255732
.....	257459
.....	260197
.....	261986
.....	264737
SCH MED, LAB BIOSYN MED PROD, 02097 WARSAW, POLAND.	252909
UNIV WARWICK, DEPT MOL SCI, COVENTRY CV4 7AL, ENGLAND.	253512
DEPT MOLEC SCI, COVENTRY CV4 7AL, ENGLAND.	263642
DEPT MOLEC SCI, COVENTRY CV4 7AL, ENGLAND.	253989
.....	261305
UNIV WASHINGTON SEATTLE, SCH PHARM, DEPT PHARMACEUT SCI, SEATTLE, WA.	254622
UNIV WASHINGTON, DEPT CHEM, SEATTLE, WA 98195.	251422
.....	251424
.....	251710
.....	256116
.....	256637
.....	257515
.....	261695
.....	262941
.....	264828
.....	264837
.....	264874
DEPT PHARMACEUT SCI, SEATTLE, WA 98195.	252947
.....	260443
SCH PHARM, DEPT PHARMACEUT SCI, SEATTLE, WA 98195.	256876
.....	257774
.....	258490
SCH PHARM, SEATTLE, WA 98195.	261706
UNIV WATERLOO, DEPT CHEM, WATERLOO, ONTARIO N2L 3G1, CANADA.	256022
DEPT CHEM, WATERLOO, ONTARIO, CANADA N2L 3G1.	256022
DEPT CHEM, WATERLOO, ONTARIO, CANADA.	254279
GUELPH-WATERLOO CTR GRAD WORK CHEM, WATERLOO, CANADA.	262608
GUELPH-WATERLOO CTR GRAD WORK CHEM, WATERLOO, ONT, CANADA.	252620

UNIV

(CONTINUED)

UNIV WATERLOO, GUELPH-WATERLOO CTR GRAD WORK CHEM, WATERLOO, ONT, CANADA.	252631
.....	256862
.....	257088
.....	262140
GUELPH-WATERLOO CTR GRAD WORK, WATERLOO, ONTARIO, CANADA.	265007
GUELPH-WATERLOO CTR GRD WORK CHEM, WATERLOO, ONT, CANADA.	250030
UNIV WEST INDIES, DEPT CHEM, KINGSTON 7, JAMAICA.	256339
.....	259329
DEPT CHEM, KINGSTON 7, JAMAICA, WEST INDIES.	260804
DEPT CHEM, ST AUGUSTINE, TRINIDAD AND TOBAGO.	260503
UNIV WESTERN AUSTRALIA, DEPT CHEM, CHEM, NEDLANDS, WA 6009, AUSTRALIA.	261134
UNIV WESTERN AUSTRALIA, DEPT ORG CHEM, NEDLANDS 6009, W AUSTRALIA.	257088
DEPT ORG CHEM, NEDLANDS, WA 6009, AUSTRALIA.	252190
.....	252191
.....	252194
.....	252823
.....	261133
.....	261135
.....	262157
.....	264342
.....	264344
.....	264345
DEPT ORG CHEM, NEDLANDS, WESTERN AUSTRALIA.	254863
DEPT PHYS & INORG CHEM, NEDLANDS, 6009 AUSTRALIA.	257217
SCH CHEM, NEDLANDS 6009, AUSTRALIA.	260907
UNIV WESTERN ONTARIO, DEPT CHEM, LONDON N6A 5B7, CANADA.	263052
DEPT CHEM, LONDON N6A 5B7, CANADA.	253875
DEPT CHEM, LONDON ONTARIO N6A 5B7, CANADA.	261898
DEPT CHEM, LONDON, ONT N6A 5B7, CANADA.	260535
.....	260536
DEPT CHEM, LONDON, ONT, CANADA N6A 5B7.	251504
DEPT CHEM, LONDON, ONTARIO N6A 5B7, CANADA.	254011
.....	254503
.....	256033
.....	256613
.....	257588
.....	261702
.....	261937
.....	261938
.....	264101
DEPT CHEM, PHOTOCHEM UNIT, LONDON, ONTARIO, CANADA.	251182
.....	251183
.....	259961
UNIV WIEN, BOT INST, WIEN AUSTRIA.	259232
INST ORG CHEM, S-1090 WIEN, AUSTRIA.	265026
INST ORG CHEM, 1090 WIEN, AUSTRIA.	256419
INST PHARMACEUT CHEM, A-1090 WIEN, AUSTRIA.	255147
.....	255153
.....	255154
.....	263301
INST THEORET CHEM & STRAHLENCHEM, WIEN, AUSTRIA.	251073
LEHRKANZEL ALLGEMEINE & ORG CHEM, A-1090 WIEN, AUSTRIA.	261760
ORG CHEM INST, A-1090 WIEN IX, AUSTRIA.	262831
.....	262832
.....	264478
ORG CHEM INST, A-1090 WIEN 9, AUSTRIA.	257503
.....	259043
ORG CHEM INST, A-1090 WIEN, AUSTRIA.	251085
.....	251816
.....	252688
.....	253982
.....	255149
.....	257364
.....	257502
.....	257504
.....	257832
.....	259044
.....	260621
.....	260674
.....	261765
.....	261874
.....	261297
.....	264235
ORG CHEM INST, WIEN, AUSTRIA.	251960
.....	257422
.....	258278
PHARMACOGNOS INST, A-1090 WIEN, AUSTRIA.	259215
PHARMACEUT CHEM INST, A-1090 WIEN, AUSTRIA.	253000
.....	254858
.....	257704
.....	257706
.....	260617
.....	260622
.....	265023
UNIV WINDSOR, DEPT CHEM, WINDSOR, ONTARIO N9B 3P4, CANADA.	260132
.....	261707
.....	261735
.....	261860
.....	264650
UNIV WINNIPEG, DEPT CHEM, WINNIPEG R3B 2E9, MANITOBA, CANADA.	257371
UNIV WISCONSIN EAU CLAIRE, DEPT CHEM, EAU CLAIRE, WI 54701.	257023
DEPT CHEM, EAU CLAIRE, WI 54701.	251838
UNIV WISCONSIN MADISON, COLL AGR & LIFE SCI, DEPT BIOCHEM, MADISON, WI.	252891
.....	252892
.....	255099
.....	257048

UNIV

(CONTINUED)

UNIV WISCONSIN MADISON, COLL AGR & LIFE SCI, DEPT BIOCHEM, MADISON, WI.	257101
.....	263708
.....	263710
.....	263711
COLL AGR & LIFE SCI, MADISON, WI 53706.	258688
DEPT CHEM, MADISON, WI 53705.	258666
DEPT CHEM, MADISON, WI 53706.	251162
.....	252140
.....	252155
.....	252167
.....	252660
.....	252666
.....	253272
.....	253273
.....	253274
.....	253275
.....	253276
.....	253277
.....	253278
.....	253279
.....	253280
.....	253281
.....	253282
.....	253283
.....	253284
.....	253285
.....	253286
.....	253287
.....	253288
.....	253289
.....	253290
.....	253291
.....	253292
.....	253293
.....	253294
.....	253295
.....	253296
.....	253297
.....	253298
.....	253299
.....	253300
.....	253301
.....	253302
.....	253303
.....	253304
.....	253305
.....	253306
.....	253307
.....	253308
.....	253309
.....	253310
.....	253311
.....	253312
.....	253313
.....	253314
.....	253315
.....	253316
.....	253317
.....	253318
.....	253319
.....	253320
.....	253321
.....	253322
.....	253323
.....	253324
.....	253325
.....	253326
.....	253327
.....	253328
.....	253329
.....	253330
.....	253331
.....	253332
.....	253333
.....	253334
.....	253335
.....	253336
.....	253337
.....	253338
.....	253339
.....	253340
.....	253341
.....	253342
.....	253343
.....	253344
.....	253345
.....	253346
.....	253347
.....	253348
.....	253349
.....	253350
.....	253351
.....	253352
.....	253353
.....	253354
.....	253355
.....	253356
.....	253357
.....	253358
.....	253359
.....	253360
.....	253361
.....	253362
.....	253363
.....	253364
.....	253365
.....	253366
.....	253367
.....	253368
.....	253369
.....	253370
.....	253371
.....	253372
.....	253373
.....	253374
.....	253375
.....	253376
.....	253377
.....	253378
.....	253379
.....	253380
.....	253381
.....	253382

UNIV

(CONTINUED) UNIV WURZBURG, INST ORG CHEM, D-8700 WURZBURG, W GERMANY.		256767	
		258771	
		257492	
		257826	
		258006	
		259310	
		260242	
		260215	
		261758	
		261758	
		261767	
		262081	
		263118	
		263678	
		264188	
INST PHARM & LEBENSMITTELCHM, D- 8700 WURZBURG, W GERMANY		251345	
INST PHARM & LEBENSMITTELCHM, 8700 WURZBURG, W GERMANY.		255449	
		262047	
		262048	
UNIV WYOMING, DEPT CHEM, LARAMIE, WY 82071.		251197	
		253371	
SCH PHARM, LARAMIE, WY 82071.		255538	
UNIV YAOUNDE, DEPT ORG CHEM, YAOUNDE, CAMEROON.		254864	
		255391	
		260792	
FAC SCI, DEPT CHIM ORG, B P 812 YAOUNDE, CAMEROON.		264295	
UNIV YORK, CANCER RES UNIT, HESLINGTON, YORKSHIRE, ENGLAND.		259652	
DEPT CHEM, HESLINGTON, YORK YO1 5DD, ENGLAND.		251658	
		258769	
DEPT CHEM, HESLINGTON, YORK YO1 5DD, ENGLAND.		261679	
DEPT CHEM, YORK YO1 5DD, ENGLAND.		257460	
		259515	
UNIV ZAGREB, FAC TECHNOL, DEPT ORG CHEM, Y-41000 ZAGREB, YUGOSLAVIA.		256431	
PHARMACEUT BIOCHEM FAK, ZAGREB, YUGOSLAVIA.		252510	
UNIV ZAMBIA, DEPT CHEM & BIOCHEM, PO BOX 2379, LUSAKA, ZAMBIA.		256938	
UNIV ZARAGOZA, DEPT INORG CHEM, ZARAGOZA, SPAIN.		258663	
		259798	
FAC CIENCIAS, DEPT QUIM ORG, ZARAGOZA, SPAIN.		251464	
		255039	
UNIV ZURICH, INST ORG CHEM, CH-8001 ZURICH, SWITZERLAND.		262732	
INST ORG CHEM, RAMISTRASSE 76, 8001 ZURICH, SWITZERLAND.		263053	
ORG CHEM INST, CH 8001 ZURICH, SWITZERLAND.		254253	
		258094	
		254267	
ORG CHEM INST, CH 8001 ZURICH, SWITZERLAND.		251931	
		251932	
		251962	
		251983	
		252436	
		254955	
		254966	
		254966	
		254973	
		254974	
		257400	
		257417	
		258074	
		258075	
		258076	
		258080	
		258084	
		258091	
		258093	
		258096	
		260212	
		260213	
		260215	
		260217	
		260221	
		260223	
		260228	
		260229	
		261721	
		261722	
		261723	
		261728	
		261733	
		262734	
		264127	
ORG CHEM INST, RAMISTRASSE 76, CH- 8001 ZURICH, SWITZERLAND.		259220	
		259334	
		257464	
ORG CHEM INST, 8001 ZURICH, SWITZERLAND.		254256	
		257419	
		257420	
		258094	
		262724	
		264128	
PHYS CHEM INST, CH-8001 ZURICH, SWITZERLAND.		252440	
PHYS CHEM INST, 8001 ZURICH, SWITZERLAND.		254261	
UNIV CALIFORNIA BERKELEY, COLL NAT RESOURCES, BERKELEY CA 94720.		263661	
UPJOHN CO, D S GILMORE RES LABS, NORTH HAVEN, CT 06473.		264533	
DEPT EXPTL CHEM RES, KALAMAZOO, MI 49001.		256155	
DONALD S GILMORE RES LABS, NORTH HAVEN, CT 06473.		251670	

UPJOHN

(CONTINUED) UPJOHN CO, DRUG METABOLISM RES SECT, KALAMAZOO, MI 49001.		253654	
EXPTL CHEM RES, KALAMAZOO, MI 49001.		253654	
		260184	
		261096	
EXPTL CHEM RES, KALAMAZOO, MI.		262066	
FERTILITY RES, KALAMAZOO, MI 49001.		253656	
HYPERSENSITIVITY DIS RES, KALAMAZOO, MI 49001.		253429	
KALAMAZOO, MI 49001.		257077	
		257137	
		257138	
		258668	
		258671	
		261472	
		263426	
		264805	
		264833	
KALAMAZOO, MI 49004.		264003	
PHARM RES, KALAMAZOO, MI 49001.		255645	
PHYS & ANAL CHEM RES, KALAMAZOO, MI 49001.		250986	
RES LABS, KALAMAZOO, MI 49001		251267	
		252039	
		252039	
		252042	
		252328	
		253160	
		253316	
		253432	
		254552	
		256477	
		259508	
		260137	
		260156	
		261715	
		262520	
UPPSALA UNIV, INST CHEM, DEPT ORG CHEM, S-751 21, UPPSALA, SWEDEN.		261686	
US ARMY, NATICK R & D COMMAND, FOOD SCI LAB, NATICK, MA 01760.		259681	
US EPA, HLTH EFFECTS RES LAB, RESEARCH TRIANGLE PARK, NC 27711.		264778	
USAEC, AMES LAB, AMES, IA 50010.		258165	
USAF ACAD, FRANK J SELLER RES LAB, CO 80840.		255386	
USDA, AGR RES SERV, SOUTHERN REG RES CTR, NEW ORLEANS, LA 70179.		253383	
ARS US REG PASTURE RES LAB, UNIVERSITY PARK, PA 16802.		257916	
ARS, AGR ENVIRON QUALITY INST, BELTSVILLE, MD 20705.		253262	
ARS, AGR ENVIRON QUALITY INST, BELTSVILLE, MD 20705.		261467	
		264017	
		264900	
ARS, BARC-W, BELTSVILLE, MD 20705.		261418	
ARS, BIOLOGICAL CONSTITUENTS UNIV, FIELD CROPS LAB, ATHENS, GA.		255236	
ARS, EASTERN REG RES CTR, PHILADELPHI A, PA 19118.		253832	
		258509	
		258510	
		258511	
		264501	
ARS, EASTERN REG RES CTR, PHILADELPHIA, PA 19118.		253261	
ARS, FRUIT & VEGETABLE CHEM LAB, PASADENA, CA 91106.		258680	
ARS, GAINESVILLE, FL 32604.		261728	
ARS, INSECT CHEMOTHERAPY LAB, BELTSVILLE, MD 20705.		255232	
ARS, METAB & RAD RES LAB, FARGO, ND 58102.		252031	
ARS, METAB & RADIATN RES LAB, FARGO, ND 58102.		254071	
		254072	
		254073	
		264018	
		264497	
ARS, METAB RADIATN RES LAB, FARGO, ND 58102.		259101	
ARS, NATL PEANUT RES LAB, DAWSON, GA 31742.		264010	
ARS, NORTHERN REG RES CTR, PEORIA, IL 61604.		254761	
		259775	
		257320	
		259245	
		260793	
		260452	
		263537	
ARS, NORTHERN REG RES LAB, PEORIA, IL 61604.		257884	
		252885	
		255093	
ARS, P O DRAWER JF, COLLEGE STATION, TX.		255442	
ARS, PLANT DISEASE RESISTANCE RES UNIT, MADISON, WI 53706.		260775	
ARS, PLANT GENET & GERMLASM INST, BELTSVILLE, MD 20705.		256174	
ARS, SOUTHERN REG RES CTR, NEW ORLEANS, LA 70179.		253065	
		257435	
ARS, U S LIVESTOCK INSECTS LAB, KERRVILLE, TX 78028.		264013	
ARS, WESTERN REG RES CTR, BERKELEY, CA 94710.		262037	
ARS, WESTERN REG RES LAB, ALBANY, CA 94710.		261474	
ARS, WESTERN REG RES LAB, BERKELEY, CA 94710.		256340	
		257038	
		262799	
		264203	
ARS, WESTERN REGION, FRUIT & VEGETABLE CHEM LAB, PASADENA, CA.		263700	
ARS, WESTERN REGIONAL RES LAB, BERKELEY, CA 94710.		255573	
NATL PEANUT RES LAB, DAWSON, GA 31742.		251160	
SOUTHERN REG LAB, CITRUS & SUBTROPICAL PRODS LAB, WINTER HAVEN, FL.		253385	

USDA

(CONTINUED) USDA, WESTERN REGION, CALIFORNIA-HAWAII- NEVADA AREA, PASADENA, CA 91106.		257619	
USSR ACAD SCI, FAR EAST SCI CTR, VLADIVOSTOK 22, USSR.		251818	
INST CHEM, GORKY, USSR.		258655	
INST MOLEC BIOL, MOSCOW, USSR.		251798	
INST ORG ELEMENT CPDS, MOSCOW, 117813, USSR.		263047	
INST ORGANOELEMENT CPDS, MOSCOW, USSR.		257245	
N D ZELINSKY INST ORG CHEM, MOSCOW, 117334, USSR.		253841	
N D ZELINSKY INST ORG CHEM, MOSCOW, USSR.		262514	
PACIFIC INST BIOORG CHEM, VLADIVOSTO K-22, USSR.		262025	
TOPCHIEV INST PETROCHEM SYN, MOSCOW, USSR.		261166	
USTL, LAB INTERMED REACTION, 34060 MONTPELLIER CEDEX, FRANCE.		264119	
LAB SYN & ETUD PHYSICOCHIM, 34060 MONTPELLIER CEDEX, FRANCE.		253777	
LAB SYN & ETUDE PHYSICOCHIM HETEROCYCL AZOTES, MONTPELLIER, FRANCE.		257745	
UTAH STATE UNIV, DEPT CHEM & BIOCHEM, LOGAN, UT 84322.		251836	
		254289	
		252930	
		260436	
		260924	
		261501	
UTRECHT UNIV, LAB ANAL CHEM, CROESESTRAAT 77A, UTRECHT, NETHERLANDS.		261687	
LAB ANAL CHEM, UTRECHT, NETHERLAND S.		252901	
UTSUONOMIYA UNIV, FAC ENGN, DEPT IND CHEM, UTSUNOMIYA 321-31, JAPAN.		255616	
UZHGOROD STATE UNIV, UZHGOROD, UKSSR.		254898	
		261664	
V G KOROLENKO TEACHER'S INST, POLTAVA, UKSSR.		261621	
V I LENIN STATE TEACHER'S INST, BAKU, AZSSR.		254934	
V I LENIN STATE TEACHERS' INST, MOSCOW, USSR.		258545	
		263430	
V I LENIN STATE UNIV TASHKENT, TASHKENT, USSR.		260470	
V I LENIN STATE UNIV, MINSK, BESSR.		263456	
APPL PHYS INST, MINSK, BESSR.		252310	
KAZAN, USSR.		252930	
		254510	
		254073	
		255311	
		255322	
		257188	
		259710	
		259719	
		259723	
		261653	
		262787	
		262787	
		263476	
		256699	
		252596	
		254350	
		254350	
		254184	
		254188	
		257708	
		259612	
		260716	
		263115	
V I LENIN TEACHER'S INST, BAKU, AZSSR.		251304	
MOSCOW, USSR.		261646	
V I LENIN TEACHERS' INST, BAKU, AZSSR.		258362	
		262431	
		263927	
V KAPSUKAS STATE UNIV, VILNIUS, LISSR.		254333	
		258537	
V L KOMAROV BOT INST, LENINGRAD, USSR.		257707	
		257714	
V V KUBYSHEV POLYTECH INST, KUBYSHEV, USSR.		257888	
		263603	
		252970	
VA HOSP LEXINGTON, LEXINGTON, KY.		262418	
VA HOSP, MED RES LABS, MINNEAPOLIS, MN 55417.		256879	
RES LABS, MIAMI, FL.		257314	
VANDERBILT UNIV, DEPT CHEM, NASHVILLE, TN 37232.		251738	
DEPT CHEM, NASHVILLE, TN 37235.		252652	
		254821	
		254978	
		256642	
		257281	
		258657	
		259997	
		260842	
		262223	
		257923	
DEPT MED, NASHVILLE, TN 37232.		259076	
SCH MED, DEPT PHARMACOL, NASHVILLE, TN 37232.		261731	
VASSAR COLL, DEPT CHEM, POUGHKEEPSIE, NY 12601.		263817	
VEB CHEM KOMB BITTERFELD, DDR-44 BITTERFELD, E GERMANY.		264700	
VEB CHEM KOMBINAT BITTERFELD, DDR 44 BITTERFELD, E GERMANY.		253331	
DDR-44 BITTERFELD, E GERMANY.		256284	

VEB

VEB CHEM KOMBINAT, DDR-44 BITTERFELD, E GERMANY.		252346
VEB CHEMIEKOMBINAT, FORSCH BER ORG CHEM, BITTERFELD, E GERMANY.		258602
VEB CHEMIEWERK NUNCHRITZ, FORSCHUNGSSTELLE, RADEBEUL, E GERMANY.		258605
VEB FAHLBERG LIST, FORSCH ZENT PSM, DDR-3011 MAGDEBURG, E GERMANY.		263007
VEB FAHLBERG-LIST, FORSCH ZENT PFANZENSCHUTZ, MAGDEBURG, E GERMANY.		252814
VER JENAHUNAGAR, BEREICH FORSCH & ENTWICKLUNG, DDR- 69 JENA, E GERMANY.		252811
FORSCH SAUSSENSTELLE, MUHLENTAL 42, 37 WERNIGERODE, E GER		252999
FORSCHUNGSSTELLE, WERNIGERODE, E GERMANY.		258624
WISSENSCH LAB, JENA, E GERMANY.		258625
VEB LEUNA/WERKE WALTER ULBRICHT, DDR 42 LEUNA, E GERMANY.		253321
VESZPREM UNIV CHEM ENGN, H-8201 VESZPREM, HUNGARY.		257611
VETERINARY UNIV, DEPT CHEM, H-1400 BUDAPEST, HUNGARY.		252205
VINHNS COLL, DEPT CHEM, VIRUDHUNAGAR 626002, INDIA.		252011
DEPT PG CHEM, VIRUDHUNAGAR 626002, INDIA.		251996
POSTGRAD DEPT CHEM, VIRUDHUNAGAR 626002, INDIA.		254854
VICTORIA UNIV WELLINGTON, DEPT CHEM, PRIVATE BAG, WELLINGTON, NEW ZEALAND.		256660
DEPT CHEM, WELLINGTON, NEW ZEALAND.		255596
		258710
		258132
		258798
		258789
		258207
		259670
		262845
		264158
		264656
		264657
VICTORIA UNIV, DEPT CHEM, WELLINGTON, NEW ZEALAND.		260102
VICTORIAN COLL PHARM, MELBOURNE 3052, AUSTRALIA.		258807
VIKRAM UNIV, SCH STUD CHEM, UJJAIN 456010, INDIA.		251777
SCH STUD CHEM, UJJAIN, INDIA.		252781
		256295
VIRGINIA COMMONWEALTH UNIV, DEPT CHEM, RICHMOND, VA 23284.		260922
MED COLL VIRGINIA, RICHMOND, VA 23298.		264800
SCH PHARM, RICHMOND, VA 23298.		263414
VIRGINIA POLYTECH INST & STATE UNIV, BLACKSBURG, VA 24061.		257043
DEPT CHEM, BLACKSBURG, VA 24061.		251677
		261247
		261416
		262502
VIRGINIA POLYTECH INST, DEPT CHEM, BLACKSBURG, VA 24061.		257048
VITERBS RES LABS, CASATENOV0, COMO, ITALY.		259475
VITEKSK MED INST, VITEBSK, BESSR.		257719
		258250
VIVEKANANDA COLL, DEPT CHEM, MADRAS 600004, INDIA.		262488
VOLGOGRAD POLYTECH INST, VOLGOGRAD, USSR.		253135
		254525
		254528
		255664
		255802
		260563
		260571
		261351
		262808
		263947
VRIJE UNIV AMSTERDAM, SCHEIKUNGLAB, AMSTERDAM-Z, NETHERLANDS.		255557
		256049
		257351
SCHEIKUNGLAB, AMSTERDAM, NETHERLANDS.		257021
VRIJE UNIV BRUSSEL, B-1050 BRUSSEL, BELGIUM.		257160
		262863
LAB ORG CHEM, PLEINLAAN 2, 1050 BRUSSEL, BELGIUM.		254914
		264066
PLEINLAAN 2, B-1050 BRUSSEL, BELGIUM.		263394
TW-AOSC, PLEINLAAN 2, B-1050 BRUSSELS, BELGIUM.		257206
TW-AOSC, PLEINLAAN 2, B-1050 BRUSSELS, BELGIUM.		257227
VRIJE UNIV, DEPT MED CHEM, AMSTERDAM, NETHERLANDS.		256775
DEPT MED CHEM, DE BOELELAAN 1083, AMSTERDAM, NETHERLANDS.		257729
LAB ORG CHEM, AMSTERDAM-Z, NETHERLANDS.		257730
		262511
WACKER CHEM GMBH, D-8263 BURGHAUSEN/OBB, W GERMANY.		252103
WAKAYAMA TECH COLL, DEPT IND CHEM, GORG 645-15, JAPAN.		263790
WAKAYAMA UNIV, DEPT CHEM, WAKAYAMA 640, JAPAN.		254920
FAC EDUC, DEPT CHEM, WAKAYAMA 640, JAPAN.		261379
WAKE FOREST UNIV, DEPT CHEM, WINSTON-SALEM, NC 27109.		254290
WALLACE LABS, DIV CARTER-WALLACE INC, CRANBURY, NJ 08512.		258593
		258594
		258585
WALTER REED ARMY INST RES, DIV BIOCHEM, WASHINGTON, DC 20012.		260106
		261048

WALTE

(CONTINUED)

WALTER REED ARMY INST RES, DIV MED CHEM, WASHINGTON, DC 20012	259490
WANDER AG, FORSCH INST, CH-3001 BERN, SWITZERLAND	262718
FORSCH INST, CH-3001, BERN, SWITZERLAND	263029
FORSCH INST, 3001 BERN, SWITZERLAND	254249
WANDER LTD, RES INST, BERNE, SWITZERLAND	251951
WARNER LAMBERT RES INST, DEPT DRUG METAB, MORRIS PLAINS, NJ 07950	261031
MORRIS PLAINS, NJ 07950	259176
PHARMACEUT R & D LABS, MORRIS PLAINS, NJ 07950	262590
WARNER-LAMBERT RES INST, DEPT ANAL PHYS CHEM, MORRIS PLAINS, NJ 07950	261406
DEPT ORG CHEM, MORRIS PLAINS, NJ 07950	254649
	255037
	255038
	258153
WARSAW DRUG INST, NEW DRUG DEPT, WARSAW, POLAND	260149
WARSAW MED ACAD, DEPT GEN CHEM, WARSAW, POLAND	254668
DEPT ORG CHEM, WARSAW, POLAND	254666
DRUG CHEM TECHNOL DEPT, WARSAW, POLAND	258337
DRUG CHEM TECHNOL INST, WARSAW, POLAND	260145
DRUG RES INST, PHARM CHEM DEPT, WARSAW, POLAND	258332
ORG CHEM DEPT, WARSAW, POLAND	252384
ORG CHEM INST, WARSAW, POLAND	252377
	260147
WARSAW PHARM IND INST, DEPT HORMONE RES, WARSAW, POLAND	254670
WARSAW POLYTECH INST, ORG CHEM & TECHNOL INST, WARSAW, POLAND	255452
WARSAW TECH UNIV, INST ORG CHEM & TECHNOL, 00-662 WARSAW, POLAND	258737
INST ORG CHEM & TECHNOL, 00662 WARSAW, POLAND	260369
WARSAW UNIV, DEPT BIOCHEM, 02-089 WARSAW, POLAND	260776
DEPT CHEM, ZWIRKI I WIGURY 101, 02- 089 WARSAW, POLAND	257850
WASEDA UNIV, SCH SCI & ENGN, DEPT APPL CHEM, TOKYO 160, JAPAN	261855
SCH SCI & ENGN, DEPT CHEM, SHINJUKU- KU, TOKYO 160, JAPAN	255544
	255545
SCH SCI & ENGN, DEPT CHEM, TOKYO 160, JAPAN	264176
WASHINGTON HOSP CTR, DEPT NUCL MED, WASHINGTON, DC 20010	255653
RES FDN, WASHINGTON, DC 20010	256873
WASHINGTON STATE UNIV, DEPT CHEM, PULLMAN, WA 99163	253599
DEPT CHEM, PULLMAN, WA 99164	254544
	258440
	262125
WASHINGTON UNIV SCH MED, DEPT OBSTETRICS & GYNECOL, ST LOUIS, MO 63110	259895
WASHINGTON UNIV, DEPT CHEM, ST LOUIS, MO 63130	252158
DEPT CHEM, ST LOUIS, MO	257836
SCH MED, DEPT OBSTET & GYNECOL, ST LOUIS, MO 63110	255202
	259487
SCH MED, DEPT PSYCHIAT, ST LOUIS, MO 63110	252964
SCH MED, DEPT PSYCHIATRY, ST LOUIS, MO 63110	252669
SCH MED, ST LOUIS, MO 63110	257921
WAYNE STATE UNIV, COLL PHARM & ALLIED HLTH PROFESSION S, DETROIT, MI	257787
	262381
DEPT CHEM, DETROIT, MI 48202	251202
	251441
	252845
	253710
	254150
	258197
	256352
	258418
	258497
	260008
	262528
	262939
WEIZMANN INST SCI, DEPT CHEM, REHOVOT, ISRAEL	254607
DEPT ISOTOPE RES, REHOVOT, ISRAEL	252145
	257964
DEPT ISOTOPES, REHOVOT, ISRAEL	264501
DEPT ORG CHEM, REHOVOT, ISRAEL	252666
	254714
	255393
	255418
	255493
	255914
	257071
	257782
	258429
	258801
	259517
	259967
	260858
	260863
	262656
DEPT STRUCT CHEM, REHOVOT, ISRAEL	262530
	262531
DEPT STRUCTURAL CHEM, REHOVOT, ISRAEL	255348
REHOVOT, ISRAEL	251556
WELEDA AG, D-707 SCHWABISCH GUMD, W GERMANY	260071
WELLCOME RES LABS, BECKENHAM, KENT BR3 3BS, ENGLAND	253675
	262113
RESEARCH TRIANGLE PARK, NC 27709	256774

WELL

(CONTINUED)

WELLCOME RES LABS, RESEARCH TRIANGLE PARK, NC 27709	257939
WESLEYAN UNIV, DEPT CHEM, MIDDLETOWN, CT 06457	253939
	261541
	254466
DEPT CHEM, MIDDLETOWN, CT	
WEST TEXAS STATE UNIV, KILGORE RES CTR, DEPT CHEM, CANYON, TX 79016	264455
WEST VIRGINIA UNIV, DEPT CHEM, MORGANTOWN, WV 26506	254909
	260542
WESTERN AUSTRALIAN MARINE RES LABS, PO BOX 20, NORTH BEACH, AUSTRALIA	258835
WESTERN KENTUCKY UNIV, DEPT CHEM, BOWLING GREEN, KY 42101	
	253317
	254836
	255934
WESTERN MICHIGAN UNIV, DEPT CHEM, KALAMAZOO, MI 49008	261970
WESTFALISCHE WILHELMS UNIV, INST PHARMACEUT CHEM, MUNSTER, W GERMANY	251346
	252848
	259742
	264987
	264588
	264989
	264986
INST PHARMACEUT CHEM, 4400 MUNSTER, W GERMANY	257394
ORG CHEM INST, D-4400 MUNSTER, W GERMANY	260497
WESTFALISCHE WILHELMS UNIV, INST PHARMACEUT CHEM, MUNSTER, W GERMANY	253835
WESTFALISCHE WILHELMS UNIV MUNSTER, INST PHARMACEUT CHEM, 44 MUNSTER, W G	258315
WESTFIELD COLL, DEPT CHEM, LONDON NW3 7ST, ENGLAND	252626
	259023
WESTFIELD COLLEGE, DEPT CHEM, LONDON NW3 7ST, ENGLAND	263050
WESTINGHOUSE RES LABS, PITTSBURGH, PA 15235	251568
WICHITA STATE UNIV, DEPT CHEM, WICHITA, KS 67208	253937
	255606
WILHELM PIECK UNIV ROSTOCK, DDR-25 ROSTOCK, E GERMANY	264493
DIPL CHEM, DDR-25 ROSTOCK, E GERMANY	264703
SEKT CHEM, DDR-25 ROSTOCK 1, E GERMANY	258606
SEKT CHEM, DDR-25 ROSTOCK, E GERMANY	251324
	255172
	256281
	256233
	256921
	258822
	263899
	264639
SEKT CHEM, 25 ROSTOCK 1, E GERMANY	261134
	261195
SEKT CHEM, 25 ROSTOCK, E GERMANY	262305
WILHELM PIECK UNIV, SEKT CHEM, DDR 25 ROSTOCK, E GERMANY	253330
	253336
	258626
SEKT CHEM, ROSTOCK, E GERMANY	263237
SEKT CHEM, 25 ROSTOCK 1, DDR, W GERMANY	252354
SEKT CHEM, 25 ROSTOCK, E GERMANY	253473
WILLIAM H RORER INC, RES DIV, FORT WASHINGTON, PA 19034	259696
WILLIAMS COLL, DEPT CHEM, WILLIAMSTOW N, MA 01267	261595
WISCONSIN REG PRIMATE RES CTR, MADISON, WI	255966
WOODSON-TENENT LABS INC, MEMPHIS, TN 38102	256960
WOODWARD RES INST, CH-4002 BASEL, SWITZERLAND	256513
	256960
	264148
	252723
4002 BASEL, SWITZERLAND	
WOOLWICH POLYTECH, DEPT CHEM, LONDON SE18, ENGLAND	263360
WORCESTER FDN EXPTL BIOL, SHREWSBURY, MA 01545	251848
	256074
	256383
WORCESTER POLYTECH INST, DEPT CHEM, WORCESTER, MA 01609	254543
	258423
	261792
WRIGHT-PATTERSON AFB, AF MATS LAB, WRIGHT-PATTERSON AFB, OH 45433	253692
AIR FORCE MAT LAB, DAYTON, OH 45433	260740
WYETH LABS INC, MED CHEM SECT, PHILADELPHIA, PA 19101	254751
R & D DIV, RADNOR, PA 19087	259528
RADNOR, PA 19087	262955
RES DIV, PHILADELPHIA, PA 19101	253749
	253776
RES DIV, RADNOR, PA 19087	251259
WYETH LABS, INST MED RES, MAIDENHEAD, BERKSHIRE, SL6 0PH, ENGLAND	257937
	257938
XEROX CORP, WEBSTER RES CTR, ROCHESTER, NY 14644	257963
	261248
WEBSTER RES CTR, WEBSTER, NY 14580	
	251512
	253459
XEROX RES CTR CANADA LTD, MISSISSAUG A, ONTARIO L5L 1J9, CANADA	260007
Y G MAMEDALIEV PETROCHEM PROC INST, MOSCOW, USSR	259834
YALE UNIV, DEPT CHEM, NEW HAVEN, CT 06520	257681
	257709

YALE

(CONTINUED)

YALE UNIV, DEPT CHEM, NEW HAVEN, CT 06520	253617
	256739
	256969
	257298
	257892
	259105
SCH MED, DEPT HUMAN GENET, NEW HAVEN, CT 06510	263746
	253964
	262874
SCH MED, DEPT PHARMACOL, NEW HAVEN, CT 06510	252122
	254780
	258793
	261794
STERLING CHEM LAB, NEW HAVEN, CT 06520	254707
	254706
	256727
	256846
	259901
YAMAGATA UNIV, FAC ENGN, DEPT APPL CHEM, YAMAGATA 992, JAPAN	251748
FAC ENGN, DEPT APPL CHEM, YONEZAWA 992, JAPAN	252333
	254599
	259341
	261395
FAC ENGN, DEPT APPL, YONEZAWA 992, JAPAN	256992
YAMAGUCHI UNIV, DEPT CHEM, YAMAGUCHI 753, JAPAN	253114
FAC ENGN, DEPT CHEM ENGN, TOKIWADAI, UBE 755, JAPAN	255643
FAC ENGN, DEPT IND CHEM, TOKIWADAI, UBE 755, JAPAN	255509
	255550
FAC ENGN, DEPT IND CHEM, UBE 755, JAPAN	256894
FAC ENGN, DEPT IND CHEM, UBE-SHI 755, JAPAN	252476
FAC ENGN, DEPT IND, UBE 755, JAPAN	263124
FAC ENGN, UBI 755, JAPAN	252975
FAC LITERATURE & SCI, DEPT CHEM, YAMAGUCHI 753, JAPAN	263019
TECH COLL, DEPT IND CHEM, TOKIWADAI, UBE 755, JAPAN	259165
TECH COLL, DEPT IND CHEM, UBE 755, JAPAN	264402
YAMANOUCHI PHARMACEUT CO LTD, CENT LABS, TOKYO 174, JAPAN	261262
CENT RES LABS, TOKYO, JAPAN	251354
	260388
YAROSLAVL POLYTECH INST, YAROSLAVL, USSR	251310
	255633
	256766
	261651
YESHIVA UNIV, DEPT CHEM, NEW YORK, NY 10033	262282
YESHWANT MAHAVIDYALAYA, DEPT CHEM, NANDED 431 602, MAHARASHTRA, INDIA	253546
DEPT CHEM, NANDED, MAHARASHTRA, INDIA	253543
YOKOHAMA NATL UNIV, FAC ENGN, DEPT APPL CHEM, YOKOHAMA 233, JAPAN	253098
	263085
FAC ENGN, DEPT APPL CHEM, YOKOHAMA 233, JAPAN	251781
FAC ENGN, DEPT APPL, YOKOHAMA 233, JAPAN	263084
YORK UNIV, DEPT CHEM, DOWNSVIEW, ONT M3J 1P3, CANADA	259972
DEPT CHEM, DOWNSVIEW, ONTARIO M3J 1P3, CANADA	257582
	263742
	264307
	264970
YOSHITOMI PHARMACEUT IND LTD, RES LABS, CHIKUJO-GUN, FUKUOKA, JAPAN	262694
YUKI GOSHI KOGYO CO LTD, TOKYO RES LABS, TOKYO 174, JAPAN	263020
ZAGAZIG UNIV, FAC SCI, ZAGAZIG, EGYPT	264565
ZAMBELETTI SPA, RES LABS, MILAN, ITALY	257477
ZAPOROZHE MED INST, ZAPOROZHE, UKSSR	262393
	261043
	261835
ZELINSKY INST ORG CHEM, LENINSKY PROSPECT, MOSCOW, USSR	252512
ZENT INST MIKROBIOL & EXPTL THER, JENA, E GERMANY	253575
ZLATAROV GRAD CHEM TECHNOL INST, SOFIA, BULGARIA	263452
ZOECON CORP, RES LABS, PALO ALTO, CA 94304	252898
ZYMA SA, GRP CHIM POLYPHENOLS, CH- 1260 NYON, SWITZERLAND	262735
148-B WEST DANA ST, MOUNTAIN VIEW, CA 94041	251028
3M CO, CENT RES LABS, ST PAUL, MN 55101	254301
	256362
CENT RES LABS, ST PAUL, MN 55133	255046
	256600
	259601
RIKER LABS, DEPT CHEM, ST PAUL, MN 55101	259488

JOURNAL INDEX

ABSTRACTS 251,073 TO 265,030

The Journal Index indicates the abstract numbers for each journal issue covered. To locate the abstracts for the July 1977 issue of J. MED. CHEM., check the Journal Index under the title and issue number. The pertinent abstract numbers will then be found under 260443 - 260466.

NNC in place of an abstract number indicates that this particular issue of the journal does not contain articles reporting new compounds, new reactions or new syntheses.

A complete listing of the 107 journal titles covered by CACTM can be found on pages 406-7.



INDEX CHEMICUS® JOURNAL INDEX

JOURNAL TITLE		ABSTRACT		JOURNAL TITLE		ABSTRACT		JOURNAL TITLE		ABSTRACT					
VOLUME	ISSUE	NUMBER	NUMBER	VOLUME	ISSUE	NUMBER	NUMBER	VOLUME	ISSUE	NUMBER	NUMBER				
JTA CHEM SCAND, SER B				ARCH PHARM				C R ACAD SCI, SER C				CHEM IND, LONDON			
30	8	253525-253537	12	254138-254146	293	10	251990	1977	16	254899	17	254900-254901			
	9	254125-254137	1	255443-255451		11	252256		10	251229-251248		253388-253410			
31	10	255721-255730	3	257023-257034		12	252399-252400		12	254652-254665		255539-255554			
	1	256562-256573	3	257384-257397		13	253152-253153		1	255806-255823		260803-260823			
	2	257443-257449	4	258313-258321		14	253555-253559		1976	10	251229-251248		253388-253410		
	3	257684-257697	5	259742-259756		15	253975-253977			11	253388-253410		254652-254665		
	4	259938-259944	6	261152-261162		16	253978-253980			12	254652-254665		255539-255554		
	5	261363-261378	7	262047-262056		17	254624-254625		1977	1	255806-255823		260803-260823		
	6	263030-263044	8	263093-263103		2	255273-255276			2	258008-258024		259383-259399		
					9	263587-263593				3	259400-259424		260583-260613		
					10	264986-264997				4	259383-259399		260803-260823		
				ARZNEIM-FORSCH-DRUG RES								CHEM LETT			
				27-1	1	254683-254689									
					1A	255873-255874									
					1B	NNC									
					2	254717-254720									
					2A	NNC									
					2B	NNC									
					28	256834									
					3	257625-257630									
					3B	258580-258587									
					5	259425-259431									
					6	260545-260546									
					3A	NNC									
					4A	NNC									
					6B	262245									
				27-2	7	262246-262251									
					8	263054-263055									
					9	264184-264192									
					9A	263923-263925									
				ARZNEIMITTEL-FORSCH								CHEM PHARM BULL, TOKYO			
				26	10	252203-252205									
					10A	252597-252598									
					11A	252607-252609									
					12	253013-253016									
				AUST J CHEM											
				29	9	252184-252196									
					10	252817-252830									
					11	253560-253572									
					12	255347-255362									
				30	1	255875-255886									
					2	256654-256666									
					3	257529-257548									
					4	258988-258997									
					5	260879-260892									
					6	261126-261139									
					7	262148-262160									
					8	262837-262855									
					9	264354-264367									
					10	264904-264924									
				BIOMED MASS SPECTROM								CHEM SCRIPTA			
				3	5	252029-252037									
					6	254067-254074									
				4	1	255766-255768									
					2	258971-258976									
					3	260171-260176									
					4	262866-262875									
				BRIT J PHARMACOL								CHIM IND, MILAN			
				58	3	NNC									
					4	NNC									
				59	1	254371									
					2	NNC									
					3	NNC									
					4	NNC									
					5	NNC									
					6	NNC									
					7	NNC									
					8	NNC									
					9	NNC									
					10	NNC									
				60	1	NNC									
					2	NNC									
					3	NNC									
					4	NNC									
					5	NNC									
					6	NNC									
					7	NNC									
					8	NNC									
					9	NNC									
					10	NNC									
				61	1	NNC									
					2	NNC									
					3	NNC									
					4	NNC									
					5	NNC									
					6	NNC									
					7	NNC									
					8	NNC									
					9	NNC									
					10	NNC									
				62	1	NNC									
					2	NNC									
					3	NNC									
					4	NNC									
					5	NNC									
					6	NNC									
					7	NNC									
					8	NNC									
					9	NNC									
					10	NNC									
				63	1	NNC									
					2	NNC									
					3	NNC									
					4	NNC									
					5	NNC									
					6	NNC									
					7	NNC									
					8	NNC									
					9	NNC									
					10	NNC									
				64	1	NNC									
					2	NNC									
					3	NNC									
					4	NNC									
					5	NNC									
					6	NNC									
					7	NNC									
					8	NNC									
					9	NNC									
					10	NNC									
				65	1	NNC									
					2	NNC									
					3	NNC									
					4	NNC									
					5	NNC									
					6	NNC									
					7	NNC									
					8	NNC									
					9	NNC									
					10	NNC									
				66	1	NNC									
					2	NNC									
					3	NNC									
					4	NNC									
					5	NNC									
					6	NNC									
					7	NNC									
					8	NNC									
					9	NNC									
					10	NNC									
				67	1	NNC									
					2	NNC									
					3	NNC									
					4	NNC									
					5	NNC									
					6	NNC									
					7	NNC									
					8	NNC									
					9	NNC									
					10	NNC									
				68	1	NNC									
					2	NNC									
					3	NNC									
					4	NNC									
					5	NNC									
					6	NNC									
					7	NNC									
					8	NNC									
					9	NNC									
					10	NNC									
				69	1	NNC									
					2	NNC									
					3	NNC									
					4	NNC									
					5	NNC									
					6	NNC									
					7	NNC									
					8	NNC									
					9	NNC									
					10	NNC									
				70	1	NNC									
					2	NNC									
					3	NNC									
					4	NNC									
					5										

JOURNAL TITLE	ABSTRACT	JOURNAL TITLE	ABSTRACT	JOURNAL TITLE	ABSTRACT	JOURNAL TITLE	ABSTRACT
VOLUME	NUMBER	VOLUME	NUMBER	VOLUME	NUMBER	VOLUME	NUMBER

JOURNAL TITLE	VOLUME	ISSUE	ABSTRACT NUMBER
TETRAHEDRON LETT	1977	35	262631 - 262653
		36	263814 - 263835
		37	263836 - 263854
		38	263855 - 263876
		39	264279 - 264303
		40	264675 - 264696
		41	264783 - 264804
		42	264805 - 264819
		43	264820 - 264834
		44	264835 - 264852
		45	264853 - 264867
Z-CHEM	16	9	251320 - 251327
		10	251646 - 251655
		11	252808 - 252816
		12	253199 - 253208
	17	1	255170 - 255176
		2	256915 - 256923
		3	258588 - 258600
		4	258601 - 258607
		5	259777 - 259784
		6	261187 - 261196
		7	262301 - 262306
		8	263236 - 263243
		9	264489 - 264493
Z NATURFORSCH, SECT B	31	10	252452 - 252463
		11	253003 - 253012
		12	254372 - 254385
B2	1	1	255213 - 255225
		2	256427 - 256441
		3	257354 - 257366
		4	257680 - 257683
		5	258957 - 258970
		6	260726 - 260735
		7	261722 - 261726
		8	263161 - 263175
		9	264461 - 264474
ZH OBSSHCH KHIM	46	11	252302 - 252327
		12	253126 - 253151
47	1	1	254509 - 254542
		2	255309 - 255346
		3	255773 - 255804
		4	257856 - 257888
		5	259708 - 259741
		6	260548 - 260582
		7	261331 - 261362
		8	262786 - 262819
		9	263926 - 263991
ZH ORG KHIM	12	10	251278 - 251319
		11	251862 - 251900
		12	252920 - 252934
13	1	1	254310 - 254354
		2	255656 - 255701
		3	256681 - 256709
		4	258355 - 258392
		5	259827 - 259865
		6	260627 - 260659
		7	261620 - 261654
		8	262423 - 262455
		9	263428 - 263464

Science Citation Index®

5-YEAR CUMULATIONS

They save you time on every multi-year search of the journal literature

... because one look-up gives you five years' information.

Suppose you want to learn who has recently cited an older paper you know contains material relevant to your work. It could be C. Passera's 1964 report on thin-layer acid chromatography, published in the Journal of Chromatography. In seconds, a single look-up in the Citation Index section of the 1970-1974 SCI® Cumulation gives you these 11 items of possible value published from 1970 through 1974.

	Vol	Pg	Yr
PASSERA C	14	289	
64 J CHROMATOGR	N	51	318 73
BEAUDOIN AR	30	401	72
BOGAERT JP	77	376	71
DADIC M	74	143	72
KUCERA J	307	624	73
LACAVE C	61	118	71
RIVA A	104	826	70
RUTBERG B	25	679	72
SCHNEIDE. F	28	45	73
SCHNEIDE. HA	71	4129	74
SINGH VN	34	459	71
WHITE JN			
CAN J BIOCH			
ANN PHARM F			
J I BREWING			
FET SEI ANS			
BIOC BIOP A			
ANN CHIM			
J BACT			
ZUCKER			
Z NATURFO C			
P NAS US			
J APPL BACT			

And for every item you can readily locate a complete bibliographic description in another section of the same Cumulation.

This example only hints at the kinds of fast and productive multi-year searches you can easily perform in either the 1965-1969 or 1970-1974 Cumulations. From the first time you use them. So if your interest is aroused, maybe it's time you learned more about our Science Citation Index 5-Year Cumulations.

As a first step in that direction, you might show this ad to your reference librarian.

ISI® Institute for Scientific Information®
325 Chestnut St. Phila Pa 19106 U.S.A. Tel (215) 923-3300 Cable SCINFO. Telex 84-5305

ROTAFORM INDEX[®]

ABSTRACTS 251,073 TO 265,030

The *Rotaform Index* contains all molecular formulas included in the 1977 Annual Cumulative Molecular Formula Index. However, those compounds containing *only* carbon, hydrogen, nitrogen and oxygen have been omitted.

In the *Rotaform Index*, the order of elements in the molecular formula is "rotated" so that each element appears as a heading in the index. Anyone interested, for example, in compounds containing *Boron* can locate them easily in the *Rotaform Index* under the heading *B* appearing on page 343, column 6. For each different molecular formula indexed there is a separate entry. To find the associated abstract and compound number for each entry, turn to the Molecular Formula Index. For example, to find B Br C₆ H₁₂ O₂ look in the Molecular Formula Index under C₆ H₁₂ B Br O₂ . . . 264387-1.

This same molecular formula will also be found in the *Rotaform Index* under the heading Br.

Users of the *Rotaform Index* will undoubtedly be interested in the additional substructure search capabilities of ISI's *Chemical Substructure Index*[®] in which, through the use of Wiswesser Line Notations, it is possible to do much more complex or specific types of substructure searches.



INDEX CHEMICUS® ROTAFORM INDEX

B	CONT.	B	CONT.	B	CONT.	B	CONT.	B	CONT.	B	CONT.	B	CONT.	B	CONT.
C25 H27		CI F4 C15 H24 N2 O		D S1 C31 H42 O		FA C12 H16 N2		FA C23 H18 N3 O		FA C14 H11 O		IC28 H58		Na S C23 H24 N2	
C25 H28 N O3		CI F4 C16 H25 N3		D2 F2 C9 H5 O5		FA C12 H17 O2		FA C23 H20 N3 O6		FA C14 H13 O2		IU C29 H27		Na S C29 H56 N2	
C25 H29 N2 O2		O3		D2 F3 C8 H14 O		FA C12 H18 N2 O		FA C23 H28 N3		FA C14 H17 N2		IU C33 H35		O6	
C25 H29 O3		CI F4 C16 H24 N2 O		D2 F4 S2 C5 H11		FA C12 H19 N2 O		FA C24 H16 N2		FA C14 H17 N2 O		IU C35 H41		O6	
C25 H31 O		CI F4 C16 H25 N		D3 C12 H8		FA C12 H19 N2 O3		FA C24 H16 N2		FA C14 H20 N		IU C39 H46			
C25 H31 O2		CI F4 C18 H13 N3		D3 C14 H17 N3 O4		FA C12 H20 O		FA C24 H19 O		FA C14 H21		IU C41 H48			
C25 H37		CI F4 C19 H15 N3		D3 C16 H19 N2 O		FA C12 H20 N2 O		FA C24 H20 N2 O3		FA C14 H22 N2 O3		IU C43 H50			
C25 H37 O5		CI F4 C19 H16 N3 O		D3 C18 H21 N2 O		FA C12 H20 N2 O		FA C24 H20 N3 O		FA C14 H22 N2 O3		IU C45 H52			
C25 H41 O5		CI F4 C20 H32		D3 C20 H23 N2 O		FA C12 H21 N2 O3		FA C24 H46 N3		FA C14 H23 N2 O		IU C47 H54			
C25 H42 O2		CI F4 C22 H15 N3		D6 C18 H33		FA C12 H21 N2 O3		FA C25 H19 O		FA C14 H24 N2 O		IU C49 H56			
C25 H43 O5		CI F4 C22 H16 N2 O		D6 F4 S2 C10 H9		FA C12 H21 O		FA C25 H22 N5 O2		FA C14 H24 N2 O		IU C51 H58			
C25 H43 O6		CI F4 C23 H16 O		D9 S1 C23 H34 O5		FA C12 H21 O3		FA C25 H47 N2		FA C14 H25 N2 O5		IU C53 H60			
C26 H27 N2 O4		CI F4 C23 H17 N3		D9 S2 C24 H36 O5		FA C12 H22 N3 O		FA C26 H23 O		FA C14 H26 N2 O		IU C55 H62			
C26 H28 N2 O2		CI F4 C23 H17 N3 O		D9 S2 C29 H36 O4		FA C13 H9 N4		FA C26 H25 N2 O3		FA C14 H27 N2 O		IU C57 H64			
C26 H29 O4		CI F4 C23 H32 N2		D13 F4 S2 C5		FA C13 H9 N4 O		FA C26 H36 N2 O		FA C14 H28 N2 O		IU C59 H66			
C26 H31 O4		CI F4 C31 H44 O2		F C13 H28		FA C13 H10 N3 O2		FA C27 H24 N3 O6		FA C14 H29 N2 O		IU C61 H68			
C26 H34 O4		CI F4 P C12 H22 N5		F C12 H28		FA C13 H11 N2 O		FA C27 H27		FA C14 H30 N2		IU C63 H70			
C26 H34 N2 O				F C28 H58		FA C13 H11 N2 O5		FA C27 H30 N3		FA C14 H31 N2 O		IU C65 H72			
C26 H35 O6		CI F4 S C3 H8		F L S C32 H35 O3		FA C13 H12 N		FA C27 H41 O2		FA C14 H32 N2		IU C67 H74			
C26 H37 O4		CI F4 S C4 H7 N		F P S C9 H21 N2		FA C13 H15 O		FA C28 H17		FA C14 H33 N2		IU C69 H76			
C26 H46 O6		CI F4 S C4 H10		F2 C3 H6 N2 O		FA C13 H15 O2		FA C28 H20 N2		FA C14 H34 N2		IU C71 H78			
C26 H47		CI F4 S C5 H10 O2		F2 C6 H10 N O		FA C13 H16 N2 O		FA C28 H23 N2 O		FA C14 H35 N2		IU C73 H80			
C26 H53		CI F4 S C6 H13 N O		F2 C9 H7 O5		FA C13 H18 N5		FA C28 H24 N2		FA C14 H36 N2		IU C75 H82			
C27 H23 N2 O4		CI F4 S C7 H12		CI F1 H9 O3		FA C13 H18 N5 O		FA C28 H43 O2		FA C14 H37 N2 O		IU C77 H84			
C27 H24 N2 O2		CI F4 S C8 H12 O		F2 C11 H9 O6		FA C13 H20 N2 O		FA C29 H11 O		FA C14 H38 N2		IU C79 H86			
C27 H30 N O3		CI F4 S C10 H12 O2		F2 C11 H12 N O		FA C13 H21 N2 O3		FA C29 H32 N3 O6		FA C14 H39 N2		IU C81 H88			
C27 H31 O		CI F4 S C10 H15 N		F2 C13 H13 O5		FA C13 H21 O3		FA C29 H43 O		FA C14 H40 N2		IU C83 H90			
C27 H39 O5		O3		F2 C14 H11 O4		FA C13 H23 N2 O3		FA C29 H48 N3 O6		FA C14 H41 N2		IU C85 H92			
C27 H43 O5		CI F4 S C13 H8 O		F2 C16 H13 N2 O2		FA C13 H23 O3		FA C30 H35 N2		FA C14 H42 N2		IU C87 H94			
C27 H45 O5		CI F4 S C13 H15 N		F2 C16 H14 N O		FA C13 H25 O		FA C30 H53 O		FA C14 H43 N2		IU C89 H96			
C27 H47		CI F4 S C16 H16 N4		F2 C17 H14 N2 O2		FA C14 H11 N4		FA C31 H37 N2 O		FA C14 H44 N2		IU C91 H98			
C27 H53		CI F4 S2 C10 H12		F2 C17 H15 N2 O3		FA C14 H13 N2 O2		FA C31 H40 N3 O6		FA C14 H45 O2		IU C93 H100			
C27 H53 O2		O4		F2 C18 H17 N2 O2		FA C14 H14 N		FA C31 H45 O2		FA C14 H46 N2		IU C95 H102			
C28 H26 N2 O		CI F4 S2 C13 H8		F2 C18 H35 N2 O6		FA C14 H14 N2		FA C32 H47 O2		FA C14 H47 N2		IU C97 H104			
C28 H26 N3 O		CI F4 S2 C14 H9		F2 F6 C10 H9		FA C14 H14 N2		FA C33 H50 N2		FA C14 H48 N2		IU C99 H106			
C28 H33 N2 O2		CI F6 S C10 H7 N		F2 Na C16 H12 N2		FA C14 H15 N2		FA C33 H53 N3		FA C14 H49 N2		IU C101 H108			
C28 H33 O4		CI Mg S C14 H17		F2 N2 P C9 H17 O6		FA C14 H15 N2 O3		FA C33 H54 N3		FA C14 H50 N2		IU C103 H110			
C28 H35 O6		CI Mg S C14 H17		F2 S C16 H13 N2 O		FA C14 H16 N2 O		FA C34 H31		FA C14 H51 N2		IU C105 H112			
C29 H23		N2 O2		F3 C8 H16 O		FA C14 H17 N2 O		FA C34 H76 N3 O6		FA C14 H52 N2		IU C107 H114			
C29 H57 O		CI L C14 H23		F3 C11 H12 O4		FA C14 H17 N2 O2		FA C35 H104 N3 O6		FA C14 H53 N2		IU C109 H116			
C29 H59		CI L C14 H23 O		F3 C13 H18		FA C14 H17 N2 O3		FA C35 H115		FA C14 H54 N2		IU C111 H118			
C29 H61 O		CI S C10 H18		F3 C13 H18 O2		FA C14 H18 N2 O3		FA C35 H119		FA C14 H55 N2		IU C113 H120			
C30 H31 N2		CI S C14 H12		F3 C14 H18 N2 O		FA C14 H18 N3 O5		FA C36 H124		FA C14 H56 N2		IU C115 H122			
C30 H32 N		CI S C10 H17		F3 C14 H18 O2		FA C14 H19 N2 O3		FA C36 H128		FA C14 H57 N2		IU C117 H124			
C30 H43 O3		CI S C12 H24		F3 C15 H18 O2		FA C14 H19 N2 O5		FA C37 H132		FA C14 H58 N2		IU C119 H126			
C30 H59 O2		CI S C14 H32		F3 C15 H22 O3		FA C14 H19 N2 O5		FA C37 H136		FA C14 H59 N2		IU C121 H128			
C30 H61		CI S C16 H32		F3 C16 H12 N2 O2		FA C14 H19 O		FA C37 H140		FA C14 H60 N2		IU C123 H130			
C32 H30 N3 O		CI S C18 H32		F3 C16 H15 N2 O		FA C14 H20 N2 O2		FA C38 H144		FA C14 H61 N2		IU C125 H132			
C33 H38 N3 O10		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H148		FA C14 H62 N2		IU C127 H134			
C33 H47 O4		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H152		FA C14 H63 N2		IU C129 H136			
C33 H51 O4		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H156		FA C14 H64 N2		IU C131 H138			
C33 H54 O3		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H160		FA C14 H65 N2		IU C133 H140			
C33 H59 O		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H164		FA C14 H66 N2		IU C135 H142			
C33 H59 O2		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H168		FA C14 H67 N2		IU C137 H144			
C33 H59 O4		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H172		FA C14 H68 N2		IU C139 H146			
C33 H59 O6		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H176		FA C14 H69 N2		IU C141 H148			
C33 H59 O8		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H180		FA C14 H70 N2		IU C143 H150			
C33 H59 O10		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H184		FA C14 H71 N2		IU C145 H152			
C33 H59 O12		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H188		FA C14 H72 N2		IU C147 H154			
C33 H59 O14		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H192		FA C14 H73 N2		IU C149 H156			
C33 H59 O16		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H196		FA C14 H74 N2		IU C151 H158			
C33 H59 O18		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H200		FA C14 H75 N2		IU C153 H160			
C33 H59 O20		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H204		FA C14 H76 N2		IU C155 H162			
C33 H59 O22		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H208		FA C14 H77 N2		IU C157 H164			
C33 H59 O24		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H212		FA C14 H78 N2		IU C159 H166			
C33 H59 O26		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H216		FA C14 H79 N2		IU C161 H168			
C33 H59 O28		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H220		FA C14 H80 N2		IU C163 H170			
C33 H59 O30		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H224		FA C14 H81 N2		IU C165 H172			
C33 H59 O32		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H228		FA C14 H82 N2		IU C167 H174			
C33 H59 O34		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H232		FA C14 H83 N2		IU C169 H176			
C33 H59 O36		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H236		FA C14 H84 N2		IU C171 H178			
C33 H59 O38		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H240		FA C14 H85 N2		IU C173 H180			
C33 H59 O40		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H244		FA C14 H86 N2		IU C175 H182			
C33 H59 O42		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H248		FA C14 H87 N2		IU C177 H184			
C33 H59 O44		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H252		FA C14 H88 N2		IU C179 H186			
C33 H59 O46		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H256		FA C14 H89 N2		IU C181 H188			
C33 H59 O48		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H260		FA C14 H90 N2		IU C183 H190			
C33 H59 O50		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H264		FA C14 H91 N2		IU C185 H192			
C33 H59 O52		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H268		FA C14 H92 N2		IU C187 H194			
C33 H59 O54		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H272		FA C14 H93 N2		IU C189 H196			
C33 H59 O56		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H276		FA C14 H94 N2		IU C191 H198			
C33 H59 O58		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H280		FA C14 H95 N2		IU C193 H200			
C33 H59 O60		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H284		FA C14 H96 N2		IU C195 H202			
C33 H59 O62		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H288		FA C14 H97 N2		IU C197 H204			
C33 H59 O64		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H292		FA C14 H98 N2		IU C199 H206			
C33 H59 O66		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H296		FA C14 H99 N2		IU C201 H208			
C33 H59 O68		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H300		FA C14 H100 N2		IU C203 H210			
C33 H59 O70		CI S C18 H32		F3 C16 H15 N2 O2		FA C14 H20 N2 O2		FA C38 H304		FA C14 H101 N2		IU C205 H212			

[illegible]

Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.
C14 H16 N2		C15 H19 N2 O		C16 H19 O4		C17 H21 N2 O2		C18 H29 O7		C20 H20 N O6		C22 H12 N O2		C23 H45 O2	
C14 H16 N3 O		C15 H19 N2 O2		C16 H19 O7		C17 H21 N2 O2		C18 H30 N O		C20 H21 N2 O		C22 H12 N O5		C24 H11 N4 O	
C14 H16 N3 O2		C15 H19 N2 O4		C16 H20 N O		C17 H21 N2 O1		C18 H31 O15		C20 H21 N2 O3		C22 H12 N2 O3		C24 H12 N2 O3	
C14 H16 N3 O4		C15 H19 N4 O		C16 H20 N O2		C17 H21 O2		C18 H33		C20 H21 N2 O4		C22 H13 N		C24 H13 O2	
C14 H17		C15 H19 O		C16 H20 N O3		C17 H21 O3		C18 H33		C20 H21 N2 O9		C22 H13 O3		C24 H15	
C14 H17 N2		C15 H19 O2		C16 H20 N O4		C17 H21 O4		C18 H39 N2 O3		C20 H21 N4 O		C22 H14 N O		C24 H15 N2 O5	
C14 H17 N2 O		C15 H19 O3		C16 H20 N O5		C17 H21 O6		C18 H41 N2 O2		C20 H21 O		C22 H14 N O2		C24 H17	
C14 H17 N2 O2		C15 H19 O4		C16 H20 N O6		C17 H22 N		C18 H41 N2 O2		C20 H21 O3		C22 H14 N O6		C24 H17 N2 O3	
C14 H17 N2 O4		C15 H19 O5		C16 H20 N O7		C17 H22 N O2		C18 H41 N2 O		C20 H21 O5		C22 H14 N3 O		C24 H17 N4 O	
C14 H17 O		C15 H19 O6		C16 H20 N O8		C17 H22 N O3		C18 H43		C20 H21 O6		C22 H15 N2		C24 H17 N4 O2	
C14 H17 O2		C15 H19 O11		C16 H20 N O9		C17 H22 N O4		C18 H43 O		C20 H22 N		C22 H15 N2 O		C24 H17 O	
C14 H17 O3		C15 H20 N		C16 H21		C17 H22 N O5		C18 H43 O3		C20 H22 N O		C22 H15 N4 O2		C24 H18 N O	
C14 H17 O4		C15 H20 N O		C16 H21 N2		C17 H22 N O6		C18 H44 N O M		C20 H22 N O5		C22 H15 O2		C24 H18 N3 O	
C14 H17 O5		C15 H20 N O2		C16 H21 N2 O4		C17 H22 N O8		C18 H45		C20 H23		C22 H16 N O2		C24 H19 O4	
C14 H17 O6		C15 H20 N O3		C16 H21 N2 O10		C17 H22 N O9		C18 H45 N2 O		C20 H23 O2		C22 H16 N2 O		C24 H19 O5	
C14 H18 N O2		C15 H20 N O5		C16 H21 O		C17 H23 O2		C18 H45 N2 O2		C20 H23 N2 O2		C22 H17		C24 H20 N O5	
C14 H18 N O3		C15 H20 N O6		C16 H21 O2		C17 H23 O4		C18 H45 N2 O3		C20 H23 O		C22 H17 N3 O		C24 H21 O2	
C14 H18 N O4		C15 H20 N2		C16 H21 O3		C17 H24 N O2		C18 H45 O		C20 H23 O3		C22 H17 N2 O2		C24 H21 O3	
C14 H18 N3 O		C15 H21		C16 H21 O4		C17 H24 N O5		C18 H45 O3		C20 H23 O4		C22 H17 O2		C24 H22 N O3	
C14 H19 N2		C15 H21 N2 O2		C16 H21 O6		C17 H24 N O6		C18 H46 N O		C20 H24 N O8		C22 H17 O8		C24 H22 N O4	
C14 H19 N2 O3		C15 H21 O3		C16 H22 N O		C17 H24 N2		C18 H46 N O3		C20 H24 N3 O2		C22 H18 N O2		C24 H22 N O5	
C14 H19 O		C15 H21 O4		C16 H22 N O2		C17 H25		C18 H46 N O4		C20 H25 N2 O3		C22 H18 O4		C24 H23 N2 O	
C14 H19 O2		C15 H21 O5		C16 H22 O2		C17 H25 O		C18 H46 N O5		C20 H25 N2 O4		C22 H19 N2 O12		C24 H23 N4 O2	
C14 H19 O3		C15 H22 N O		C16 H23 O2		C17 H25 O6		C18 H46 N O6		C20 H25 O		C22 H19 N4 O2		C24 H23 N4 O4	
C14 H19 O4		C15 H22 N O2		C16 H23 O4		C17 H25 O6		C18 H46 N O7		C20 H25 O3		C22 H19 N4 O2		C24 H23 N4 O7	
C14 H19 O9		C15 H22 N O4		C16 H23 O5		C17 H26 N O3		C18 H46 N O8		C20 H25 O4		C22 H19 O6		C24 H23 N4 O8	
C14 H20 N		C15 H23		C16 H24 N O2		C17 H26 N O4		C18 H46 N O9		C20 H25 O5		C22 H19 O7		C24 H23 N4 O9	
C14 H20 N O3		C15 H23 N2		C16 H24 N O3		C17 H26 N O5		C18 H46 N O10		C20 H25 O6		C22 H19 O8		C24 H23 N4 O10	
C14 H21		C15 H23 N2 O		C16 H24 N O4		C17 H26 N O6		C18 H46 N O11		C20 H25 O7		C22 H19 O9		C24 H23 N4 O11	
C14 H21 N2		C15 H23 N2 O2		C16 H24 N O5		C17 H26 N O7		C18 H46 N O12		C20 H25 O8		C22 H19 O10		C24 H23 N4 O12	
C14 H21 N2 O		C15 H23 N2 O4		C16 H24 N O6		C17 H26 N O8		C18 H46 N O13		C20 H25 O9		C22 H19 O11		C24 H23 N4 O13	
C14 H21 N2 O7		C15 H23 N2 O6		C16 H24 N O7		C17 H26 N O9		C18 H46 N O14		C20 H25 O10		C22 H19 O12		C24 H23 N4 O14	
C14 H21 O		C15 H23 O2		C16 H24 N O8		C17 H26 N O10		C18 H46 N O15		C20 H25 O11		C22 H19 O13		C24 H23 N4 O15	
C14 H21 O2		C15 H23 O3		C16 H24 N O9		C17 H26 N O11		C18 H46 N O16		C20 H25 O12		C22 H19 O14		C24 H23 N4 O16	
C14 H21 O3		C15 H23 O4		C16 H24 N O10		C17 H26 N O12		C18 H46 N O17		C20 H25 O13		C22 H19 O15		C24 H23 N4 O17	
C14 H21 O4		C15 H23 O5		C16 H24 N O11		C17 H26 N O13		C18 H46 N O18		C20 H25 O14		C22 H19 O16		C24 H23 N4 O18	
C14 H21 O5		C15 H23 O6		C16 H24 N O12		C17 H26 N O14		C18 H46 N O19		C20 H25 O15		C22 H19 O17		C24 H23 N4 O19	
C14 H21 O6		C15 H23 O7		C16 H24 N O13		C17 H26 N O15		C18 H46 N O20		C20 H25 O16		C22 H19 O18		C24 H23 N4 O20	
C14 H22 N		C15 H24 N3 O3		C16 H25		C17 H27		C18 H46 N O21		C20 H25 O17		C22 H19 O19		C24 H23 N4 O21	
C14 H22 N O		C15 H25 O		C16 H25 O2		C17 H27 O2		C18 H46 N O22		C20 H25 O18		C22 H19 O20		C24 H23 N4 O22	
C14 H22 N O7		C15 H25 O2		C16 H25 O3		C17 H27 O3		C18 H46 N O23		C20 H25 O19		C22 H19 O21		C24 H23 N4 O23	
C14 H22 N3 O3		C15 H25 O3		C16 H25 O4		C17 H27 O4		C18 H46 N O24		C20 H25 O20		C22 H19 O22		C24 H23 N4 O24	
C14 H23 N2 O3		C15 H25 O4		C16 H25 O5		C17 H27 O5		C18 H46 N O25		C20 H25 O21		C22 H19 O23		C24 H23 N4 O25	
C14 H23 N2 O4		C15 H25 O5		C16 H25 O6		C17 H27 O6		C18 H46 N O26		C20 H25 O22		C22 H19 O24		C24 H23 N4 O26	
C14 H23 N4 O2		C15 H25 O6		C16 H25 O7		C17 H27 O7		C18 H46 N O27		C20 H25 O23		C22 H19 O25		C24 H23 N4 O27	
C14 H23 O		C15 H25 O7		C16 H25 O8		C17 H27 O8		C18 H46 N O28		C20 H25 O24		C22 H19 O26		C24 H23 N4 O28	
C14 H24 N		C15 H25 O8		C16 H25 O9		C17 H27 O9		C18 H46 N O29		C20 H25 O25		C22 H19 O27		C24 H23 N4 O29	
C14 H24 N O		C15 H25 O9		C16 H25 O10		C17 H27 O10		C18 H46 N O30		C20 H25 O26		C22 H19 O28		C24 H23 N4 O30	
C14 H24 N O2		C15 H25 O10		C16 H25 O11		C17 H27 O11		C18 H46 N O31		C20 H25 O27		C22 H19 O29		C24 H23 N4 O31	
C14 H24 N O4		C15 H25 O11		C16 H25 O12		C17 H27 O12		C18 H46 N O32		C20 H25 O28		C22 H19 O30		C24 H23 N4 O32	
C14 H24 N O6		C15 H25 O12		C16 H25 O13		C17 H27 O13		C18 H46 N O33		C20 H25 O29		C22 H19 O31		C24 H23 N4 O33	
C14 H24 N O8		C15 H25 O13		C16 H25 O14		C17 H27 O14		C18 H46 N O34		C20 H25 O30		C22 H19 O32		C24 H23 N4 O34	
C14 H24 N O10		C15 H25 O14		C16 H25 O15		C17 H27 O15		C18 H46 N O35		C20 H25 O31		C22 H19 O33		C24 H23 N4 O35	
C14 H24 N O12		C15 H25 O15		C16 H25 O16		C17 H27 O16		C18 H46 N O36		C20 H25 O32		C22 H19 O34		C24 H23 N4 O36	
C14 H24 N O14		C15 H25 O16		C16 H25 O17		C17 H27 O17		C18 H46 N O37		C20 H25 O33		C22 H19 O35		C24 H23 N4 O37	
C14 H24 N O16		C15 H25 O17		C16 H25 O18		C17 H27 O18		C18 H46 N O38		C20 H25 O34		C22 H19 O36		C24 H23 N4 O38	
C14 H24 N O18		C15 H25 O18		C16 H25 O19		C17 H27 O19		C18 H46 N O39		C20 H25 O35		C22 H19 O37		C24 H23 N4 O39	
C14 H24 N O20		C15 H25 O19		C16 H25 O20		C17 H27 O20		C18 H46 N O40		C20 H25 O36		C22 H19 O38		C24 H23 N4 O40	
C14 H24 N O22		C15 H25 O20		C16 H25 O21		C17 H27 O21		C18 H46 N O41		C20 H25 O37		C22 H19 O39		C24 H23 N4 O41	
C14 H24 N O24		C15 H25 O21		C16 H25 O22		C17 H27 O22		C18 H46 N O42		C20 H25 O38		C22 H19 O40		C24 H23 N4 O42	
C14 H24 N O26		C15 H25 O22		C16 H25 O23		C17 H27 O23		C18 H46 N O43		C20 H25 O39		C22 H19 O41		C24 H23 N4 O43	
C14 H24 N O28		C15 H25 O23		C16 H25 O24		C17 H27 O24		C18 H46 N O44		C20 H25 O40		C22 H19 O42		C24 H23 N4 O44	
C14 H24 N O30		C15 H25 O24		C16 H25 O25		C17 H27 O25		C18 H46 N O45		C20 H25 O41		C22 H19 O43		C24 H23 N4 O45	
C14 H24 N O32		C15 H25 O25		C16 H25 O26		C17 H27 O26		C18 H46 N O46		C20 H25 O42		C22 H19 O44		C24 H23 N4 O46	
C14 H24 N O34		C15 H25 O26		C16 H25 O27		C17 H27 O27		C18 H46 N O47		C20 H25 O43		C22 H19 O45		C24 H23 N4 O47	
C14 H24 N O36		C15 H25 O27		C16 H25 O28		C17 H27 O28		C18 H46 N O48		C20 H25 O44		C22 H19 O46		C24 H23 N4 O48	
C14 H24 N O38		C15 H25 O28		C16 H25 O29		C17 H27 O29		C18 H46 N O49		C20 H25 O45		C22 H19 O47		C24 H23 N4 O49	
C14 H24 N O40		C15 H25 O29		C16 H25 O30		C17 H27 O30		C18 H46 N O50		C20 H25 O46		C22 H19 O48		C24 H23 N4 O50	
C14 H24 N O42		C15 H25 O30		C16 H25 O31		C17 H27 O31		C18 H46 N O51		C20 H25 O47		C22 H19 O49		C24 H23 N4 O51	
C14 H24 N O44		C15 H25 O31		C16 H25 O32		C17 H27 O32		C18 H46 N O52		C20 H25 O48		C22 H19 O50		C24 H23 N4 O52	
C14 H24 N O46		C15 H25 O32		C16 H25 O33		C17 H27 O33		C18 H46 N O53		C20 H25 O49		C22 H19 O51		C24 H23 N4 O53	
C14 H24 N O48		C15 H25 O33		C16 H25 O34		C17 H27 O34		C18 H46 N O54		C20 H25 O50		C22 H19 O52		C24 H23 N4 O54	
C14 H24 N O50		C15 H25 O34		C16 H25 O35		C17 H27 O35		C18 H46 N O55		C20 H25 O51		C22 H19 O53		C24 H23 N4 O55	
C14 H24 N O52		C15 H25 O35		C16 H25 O36		C17 H27 O36		C18 H46 N O56		C20 H25 O52		C22 H19 O54		C24 H23 N4 O56	
C14 H24 N O54		C15 H25 O36		C16 H25 O37		C17 H27 O37		C18 H46 N O57		C20 H25 O53		C22 H19 O55		C24 H23 N4 O57	
C14 H24 N O56		C15 H25 O37		C16 H25 O38		C17 H27 O38		C18 H46 N O58		C20 H25 O54		C22 H19 O56		C24 H23 N4 O58	
C14 H24 N O58		C15 H25 O38		C16 H25 O39		C17 H27 O39		C18 H46 N O59		C20 H25 O55		C22 H19 O57		C24 H23 N4 O59	
C14 H24 N O60		C15 H25 O39		C16 H25 O40		C17 H27 O40		C18 H46 N O60		C20 H25 O56		C22 H19 O58		C24 H23 N4 O60	
C14 H24 N O62		C15 H25 O40		C16 H25 O41		C17 H27 O41		C18 H46 N O61		C20 H25 O57		C22 H19 O59		C24 H23 N4 O61	
C14 H24 N O64		C15 H25 O41		C16 H25 O42		C17 H27 O42		C18 H46 N O62		C20 H25 O58		C22 H19 O60		C24 H23 N4 O62	
C14 H24 N O66		C15 H25 O42		C16 H25 O43		C17 H27 O43		C18 H46 N O63		C20 H25 O59		C22 H19 O61		C24 H23 N4 O63	
C14 H24 N O68		C15 H25 O43		C16 H25 O44		C17 H27 O44		C18 H46 N O64		C20 H25 O60		C22 H19 O62		C24 H23 N4 O64	
C14 H24 N O70		C15 H25 O44		C16 H25 O45		C17 H27 O45		C18 H46 N O65		C20 H25 O61		C22 H19 O63		C24 H23 N4 O65	
C14 H24 N O72		C15 H25 O45		C16 H25 O46		C17 H27 O46		C18 H46 N O66		C20 H25 O62		C22 H19 O64		C24 H23 N4 O66	
C14 H24 N O74		C15 H25 O46		C16 H25 O47		C17 H27 O47		C18 H46 N O67		C20 H25 O63		C22 H19 O65		C24 H23 N4 O67	
C14 H24 N O76		C15 H25 O47		C16 H25 O48		C17 H27 O48		C18 H46 N O68		C20 H25 O64		C22 H19 O66		C24 H23 N4 O68	
C14 H24 N O78		C15 H25 O48		C16 H25 O49		C17 H27 O49									

Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.
334 H51 O4		C10 H8 N O		C17 H22 N2 O4		C19 H8 O2		C12 H10 H5 O		C13 C8 H10 O		D19 H28 O2		F16 H28 O4		F10 C5 O	
334 H53 O8		C10 H9 N O		C17 H26 O2		C19 H9 N O		C12 H10 H8 N O		C13 C8 H11 N O		D23 H34 O3		F17 H14 N2		F10 S C3 N	
334 H55 O8		C10 H9 N O2		C17 H32 O		C19 H10 N2 O4		C12 H10 H11 N2 O		C13 C8 H12 N O		D23 H38 O		F19 H12 N2		F12 C8 H3 O3	
334 H55 O8		C10 H9 N O3		C17 H32 O2		C19 H11 N O		C12 H10 H12 N O		C13 C9 H10 N O		D25 H34 O2		F19 H21 N O		F12 H64 C15 H O10	
334 H57 O		C10 H10 N2 O		C18 H11 N O		C19 H12 N O		C12 H10 H13 N O		C13 C10 H11 N O2		D25 H38 O2		F19 H21 N O2		F12 C4 C2 N O2	
335 H37 N2 O11		C10 H10 N2 O2		C18 H13 N3		C19 H13 N O		C12 H10 H16 N O3		C13 C10 H11 N O2		D25 H38 O2		F22 H18 O2		F12 P C16 H3 N	
335 H43 N2 O7		C10 H12 O		C18 H14 O4		C19 H14 N O		C12 H10 H17 N O		C13 C10 H12 O		D25 H38 O2		F22 H18 O2			
335 H43 O2		C10 H13 N		C18 H15 N3		C19 H15 N O		C12 H10 H18 O		C13 C10 H14 O		D25 H38 O2		F22 H18 O2			
335 H45 O2		C10 H13 N3 O		C18 H16 N2		C19 H16 N O		C12 H10 H19 O		C13 C11 H15 O3		D25 H38 O2		F22 H18 O2			
335 H50 N O9		C10 H14		C18 H16 N2 O3		C19 H17 N O		C12 H10 H20 O		C13 C12 H16 N		D25 H38 O2		F22 H18 O2			
335 H70 N		C10 H14 O4		C18 H18 N2 O3		C19 H18 N2 O		C12 H10 H21 O		C13 C12 H16 N		D25 H38 O2		F22 H18 O2			
336 H21 O2		C10 H18 O2		C18 H18 N2 O4		C19 H21 N O		C12 H10 H22 O		C13 C13 H16 N4 O4		D25 H38 O2		F22 H18 O2			
336 H26 N O2		C10 H19 N O		C18 H19 N O		C19 H22 N O		C12 H10 H23 O		C13 C13 H17 N O		D25 H38 O2		F22 H18 O2			
336 H39 N4 O		C11 H6 N2 O2		C19 H17 N3		C19 H23 N O		C12 H10 H24 O		C13 C14 H18 N2 O		D25 H38 O2		F22 H18 O2			
336 H43 N O6		C11 H7 N O		C19 H24 N O6		C19 H24 N2 O		C12 H10 H25 O		C13 C14 H19 N3 O		D25 H38 O2		F22 H18 O2			
336 H51 O12		C11 H7 N O3		C19 H25 N O		C19 H25 N2 O		C12 H10 H26 O		C13 C15 H20 N2 O		D25 H38 O2		F22 H18 O2			
336 H54 N O4		C11 H7 N O3		C19 H26 N O		C19 H26 N2 O		C12 H10 H27 O		C13 C15 H21 N3 O		D25 H38 O2		F22 H18 O2			
337 H23 N2 O5		C11 H10 N2		C19 H27 N O		C19 H27 N2 O		C12 H10 H28 O		C13 C16 H22 N4 O		D25 H38 O2		F22 H18 O2			
337 H25 O		C11 H10 N2 O		C19 H28 N O		C19 H28 N2 O		C12 H10 H29 O		C13 C17 H23 N5 O		D25 H38 O2		F22 H18 O2			
337 H26 N O2		C11 H10 N2 O2		C19 H29 N O		C19 H29 N2 O		C12 H10 H30 O		C13 C18 H24 N6 O		D25 H38 O2		F22 H18 O2			
337 H26 N O4		C11 H11 O		C19 H30 N O		C19 H30 N2 O		C12 H10 H31 O		C13 C19 H25 N7 O		D25 H38 O2		F22 H18 O2			
337 H30 N O4		C11 H11 O4		C19 H31 N O		C19 H31 N2 O		C12 H10 H32 O		C13 C20 H26 N8 O		D25 H38 O2		F22 H18 O2			
337 H35 O2		C11 H11 N O3		C19 H32 N O		C19 H32 N2 O		C12 H10 H33 O		C13 C21 H27 N9 O		D25 H38 O2		F22 H18 O2			
337 H41 N6 O10		C11 H12 N2 O4		C19 H33 N O		C19 H33 N2 O		C12 H10 H34 O		C13 C22 H28 N10 O		D25 H38 O2		F22 H18 O2			
337 H45 N2 O8		C11 H12 N2 O5		C19 H34 N O		C19 H34 N2 O		C12 H10 H35 O		C13 C23 H29 N11 O		D25 H38 O2		F22 H18 O2			
337 H47 O2		C11 H13 N O		C19 H35 N O		C19 H35 N2 O		C12 H10 H36 O		C13 C24 H30 N12 O		D25 H38 O2		F22 H18 O2			
337 H50 N O4		C11 H13 N O2		C19 H36 N O		C19 H36 N2 O		C12 H10 H37 O		C13 C25 H31 N13 O		D25 H38 O2		F22 H18 O2			
338 H21 N2 O2		C11 H13 N O2		C19 H37 N O		C19 H37 N2 O		C12 H10 H38 O		C13 C26 H32 N14 O		D25 H38 O2		F22 H18 O2			
338 H41 N2 O6		C11 H14 O2		C19 H38 N O		C19 H38 N2 O		C12 H10 H39 O		C13 C27 H33 N15 O		D25 H38 O2		F22 H18 O2			
338 H51 O25		C11 H14 O3		C19 H39 N O		C19 H39 N2 O		C12 H10 H40 O		C13 C28 H34 N16 O		D25 H38 O2		F22 H18 O2			
339 H29 O		C11 H14 O3		C19 H40 N O		C19 H40 N2 O		C12 H10 H41 O		C13 C29 H35 N17 O		D25 H38 O2		F22 H18 O2			
339 H29 O3		C11 H15 O		C19 H41 N O		C19 H41 N2 O		C12 H10 H42 O		C13 C30 H36 N18 O		D25 H38 O2		F22 H18 O2			
339 H39 N2 O17		C11 H17 N3 O		C19 H42 N O		C19 H42 N2 O		C12 H10 H43 O		C13 C31 H37 N19 O		D25 H38 O2		F22 H18 O2			
339 H39 O15		C11 H20 N2 O		C19 H43 N O		C19 H43 N2 O		C12 H10 H44 O		C13 C32 H38 N20 O		D25 H38 O2		F22 H18 O2			
339 H47 O22		C12 H7 N O		C19 H44 N O		C19 H44 N2 O		C12 H10 H45 O		C13 C33 H39 N21 O		D25 H38 O2		F22 H18 O2			
340 H40 N O5		C12 H8 N O		C19 H45 N O		C19 H45 N2 O		C12 H10 H46 O		C13 C34 H40 N22 O		D25 H38 O2		F22 H18 O2			
340 H48 N O11		C12 H8 N O		C19 H46 N O		C19 H46 N2 O		C12 H10 H47 O		C13 C35 H41 N23 O		D25 H38 O2		F22 H18 O2			
341 H28 N O		C12 H9 N O		C19 H47 N O		C19 H47 N2 O		C12 H10 H48 O		C13 C36 H42 N24 O		D25 H38 O2		F22 H18 O2			
341 H40 N3 O14		C12 H9 N O		C19 H48 N O		C19 H48 N2 O		C12 H10 H49 O		C13 C37 H43 N25 O		D25 H38 O2		F22 H18 O2			
341 H53 O4		C12 H9 N O		C19 H49 N O		C19 H49 N2 O		C12 H10 H50 O		C13 C38 H44 N26 O		D25 H38 O2		F22 H18 O2			
342 H32 N O4		C12 H12 N2		C19 H50 N O		C19 H50 N2 O		C12 H10 H51 O		C13 C39 H45 N27 O		D25 H38 O2		F22 H18 O2			
342 H32 N O6		C12 H12 N2 O2		C19 H51 N O		C19 H51 N2 O		C12 H10 H52 O		C13 C40 H46 N28 O		D25 H38 O2		F22 H18 O2			
342 H52 N3 O6		C12 H12 N2 O2		C19 H52 N O		C19 H52 N2 O		C12 H10 H53 O		C13 C41 H47 N29 O		D25 H38 O2		F22 H18 O2			
342 H66 N3 O6		C12 H13 N3 O3		C19 H53 N O		C19 H53 N2 O		C12 H10 H54 O		C13 C42 H48 N30 O		D25 H38 O2		F22 H18 O2			
343 H68 N O15		C12 H14 O		C19 H54 N O		C19 H54 N2 O		C12 H10 H55 O		C13 C43 H49 N31 O		D25 H38 O2		F22 H18 O2			
344 H48 N3 O11		C12 H14 O		C19 H55 N O		C19 H55 N2 O		C12 H10 H56 O		C13 C44 H50 N32 O		D25 H38 O2		F22 H18 O2			
344 H49 O8		C12 H15 N O2		C19 H56 N O		C19 H56 N2 O		C12 H10 H57 O		C13 C45 H51 N33 O		D25 H38 O2		F22 H18 O2			
345 H72 N O16		C12 H16 O		C19 H57 N O		C19 H57 N2 O		C12 H10 H58 O		C13 C46 H52 N34 O		D25 H38 O2		F22 H18 O2			
346 H48 N3 O15		C12 H16 O2		C19 H58 N O		C19 H58 N2 O		C12 H10 H59 O		C13 C47 H53 N35 O		D25 H38 O2		F22 H18 O2			
351 H55 N4 O11		C12 H16 O5		C19 H59 N O		C19 H59 N2 O		C12 H10 H60 O		C13 C48 H54 N36 O		D25 H38 O2		F22 H18 O2			
351 H67 N2 O12		C12 H22 O		C19 H60 N O		C19 H60 N2 O		C12 H10 H61 O		C13 C49 H55 N37 O		D25 H38 O2		F22 H18 O2			
351 H67 N2 O15		C12 H22 O		C19 H61 N O		C19 H61 N2 O		C12 H10 H62 O		C13 C50 H56 N38 O		D25 H38 O2		F22 H18 O2			
352 H66 N5 O15		C12 H22 O		C19 H62 N O		C19 H62 N2 O		C12 H10 H63 O		C13 C51 H57 N39 O		D25 H38 O2		F22 H18 O2			
354 H45 O15		C12 H23 N		C19 H63 N O		C19 H63 N2 O		C12 H10 H64 O		C13 C52 H58 N40 O		D25 H38 O2		F22 H18 O2			
354 H57 O9		C12 H23 N		C19 H64 N O		C19 H64 N2 O		C12 H10 H65 O		C13 C53 H59 N41 O		D25 H38 O2		F22 H18 O2			
355 H74 N5 O16		C12 H23 N		C19 H65 N O		C19 H65 N2 O		C12 H10 H66 O		C13 C54 H60 N42 O		D25 H38 O2		F22 H18 O2			
357 H47 N5 O23		C12 H23 N		C19 H66 N O		C19 H66 N2 O		C12 H10 H67 O		C13 C55 H61 N43 O		D25 H38 O2		F22 H18 O2			
357 H26 N O24		C12 H23 N		C19 H67 N O		C19 H67 N2 O		C12 H10 H68 O		C13 C56 H62 N44 O		D25 H38 O2		F22 H18 O2			
C12 H3 N O		C12 H23 N		C19 H68 N O		C19 H68 N2 O		C12 H10 H69 O		C13 C57 H63 N45 O		D25 H38 O2		F22 H18 O2			
C12 H3 N O2		C12 H23 N		C19 H69 N O		C19 H69 N2 O		C12 H10 H70 O		C13 C58 H64 N46 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H70 N O		C19 H70 N2 O		C12 H10 H71 O		C13 C59 H65 N47 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H71 N O		C19 H71 N2 O		C12 H10 H72 O		C13 C60 H66 N48 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H72 N O		C19 H72 N2 O		C12 H10 H73 O		C13 C61 H67 N49 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H73 N O		C19 H73 N2 O		C12 H10 H74 O		C13 C62 H68 N50 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H74 N O		C19 H74 N2 O		C12 H10 H75 O		C13 C63 H69 N51 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H75 N O		C19 H75 N2 O		C12 H10 H76 O		C13 C64 H70 N52 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H76 N O		C19 H76 N2 O		C12 H10 H77 O		C13 C65 H71 N53 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H77 N O		C19 H77 N2 O		C12 H10 H78 O		C13 C66 H72 N54 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H78 N O		C19 H78 N2 O		C12 H10 H79 O		C13 C67 H73 N55 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H79 N O		C19 H79 N2 O		C12 H10 H80 O		C13 C68 H74 N56 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H80 N O		C19 H80 N2 O		C12 H10 H81 O		C13 C69 H75 N57 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H81 N O		C19 H81 N2 O		C12 H10 H82 O		C13 C70 H76 N58 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H82 N O		C19 H82 N2 O		C12 H10 H83 O		C13 C71 H77 N59 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H83 N O		C19 H83 N2 O		C12 H10 H84 O		C13 C72 H78 N60 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H84 N O		C19 H84 N2 O		C12 H10 H85 O		C13 C73 H79 N61 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H85 N O		C19 H85 N2 O		C12 H10 H86 O		C13 C74 H80 N62 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H86 N O		C19 H86 N2 O		C12 H10 H87 O		C13 C75 H81 N63 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H87 N O		C19 H87 N2 O		C12 H10 H88 O		C13 C76 H82 N64 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H88 N O		C19 H88 N2 O		C12 H10 H89 O		C13 C77 H83 N65 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H89 N O		C19 H89 N2 O		C12 H10 H90 O		C13 C78 H84 N66 O		D25 H38 O2		F22 H18 O2			
C14 H2 O3		C12 H23 N		C19 H90 N O		C19 H90 N2 O		C12 H10 H91 O		C13 C79 H85 N67 O		D25 H38 O2		F22 H18 O2			

Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.
Me C5 H5 O		Na S C15 H18 O4		P C26 H27 N O		P2 C2 H5 O7		S C9 H12 N O2		S C12 H16 N O2		S C16 H9 N2 O4		S C20 H18 N O4	
Me C5 H9 O		Na S C16 H10 N2 O		P C26 H28 O		P2 C2 H8 N O6		S C9 H12 N O3		S C12 H16 N O3		S C16 H9 N2 O2		S C20 H18 N O3	
Me C5 H11 O2		Na S C17 H15 N3		P C26 H29 N2 O		P2 C2 H9 H21 O6		S C9 H12 N O4		S C12 H16 N O4		S C16 H9 N2 O3		S C20 H18 N O4	
Me C6 H11		Na S2 C8 H6 N2 O2		P C26 H30 O2		P2 C12 H27 O6		S C9 H14 N O		S C12 H17 O2		S C16 H11 N2 O		S C20 H19 N O2	
Me C6 H11 O2		Na S2 C12 H10 N2		P C27 H20 O2		P2 C13 H26 N O6		S C9 H14 N O		S C12 H18 N		S C16 H11 N2 O		S C20 H21 O2	
Me C6 H12 O				P C27 H22 O2		P2 C14 H31 O7		S C9 H15 O		S C12 H18 N O2		S C16 H11 O2		S C20 H21 O7	
Me C7 H7 O		Na S2 C13 H10 O4		P C27 H23 N O2		P2 C15 H22 N O9		S C9 H16 N O		S C12 H19		S C16 H12 N		S C20 H21 O9	
Me C7 H11		Na C19 H17 N4		P C27 H24 N O2		P2 C16 H37 O4		S C9 H16 N O		S C12 H19 N2 O4		S C16 H12 N2		S C20 H22 O5	
Me C7 H12 N O		P C4 H8 O4		P C27 H24 N2 O2		P2 C17 H32 N3 O3		S C9 H18 N		S C12 H20 N O		S C16 H13 N2		S C20 H25 N	
Me C7 H13		P C4 H10 N2		P C27 H24 N2 O3		P2 C23 H25 O6		S C9 H18 N O		S C12 H20 N3		S C16 H13 N2 O2		S C20 H25 N2 O2	
Me C7 H13 O2		P C5 H8 O3		P C27 H24 N2 O4		P2 C23 H25 O6		S C9 H19		S C12 H21 N		S C16 H13 N2 O3		S C21 H10 N O3	
Me C7 H14 N O		P C5 H10 O4		P C27 H24 N3 O4		P2 C28 H27 O2		S C10 H5 N2 O7		S C12 H21 N2		S C16 H13 O		S C21 H10 N O4	
Me C8 H7 O2		P C6 H14		P C27 H24 O		P2 C28 H27 O2		S C10 H6 N O5		S C12 H22 N		S C16 H13 O2		S C21 H12 N O2	
Me C8 H9		P C6 H16 O4		P C27 H24 O2		P2 C30 H31 O2		S C10 H7 N2		S C12 H23 N		S C16 H14 N		S C21 H12 N2	
Me C8 H9 O2		P C7 H12 O3		P C27 H24 O3		P2 C41 H35 O		S C10 H7 N4		S C13 H9 N2		S C16 H14 N2		S C21 H16 N3 O	
Me C8 H10 N O2		P C7 H14 O4		P C27 H25 N		P2 C43 H39 O		S C10 H7 N6 O2		S C13 H9 N2 O		S C16 H14 N2 O3		S C21 H16 N3 O6	
Me C8 H13		P C7 H16		P C27 H25 N O		P2 C44 H36 N O		S C10 H8 N2 O2		S C13 H9 N2 O2		S C16 H14 N3		S C21 H18 N O	
Me C8 H15		P C7 H16 O4		P C27 H25 N2 O3		P2 C44 H41 O		S C10 H8 N3 O		S C13 H9 N2 O5		S C16 H14 N4 O		S C21 H19 N2	
Me C8 H15 O2		P C7 H18		P C27 H26 N		P2 C25 H23 N3		S C10 H9		S C13 H9 N4 O4		S C16 H14 N3 O4		S C21 H19 N2 O2	
Me C8 H17 O		P C8 H10 O3		P C27 H26 O		P C31 H34 O9		S C10 H9 N2		S C13 H10 N		S C16 H15 N2		S C21 H19 N2 O2	
Me C8 H17 O2		P C8 H16 O3		P C27 H26 N2 O4		Pb C14 H16 N3 O8		S C10 H9 N2 O2		S C13 H10 N O3		S C16 H15 N2 O5		S C21 H19 N4 O2	
Me C9 H7		P C8 H16 O6		P C27 H28 O3		Pb C15 H18 N3 O8		S C10 H9 N2 O2		S C13 H10 N O4		S C16 H15 N4 O		S C21 H19 N4 O2	
Me C9 H7 O2		P C8 H18 O3		P C27 H30		Pd C6 H9 O2		S C10 H9 N4 O3		S C13 H11 N		S C16 H15 O		S C21 H19 N4 O2	
Me C9 H9		P C9 H8 N2		P C27 H30 O		Pi C33 H37 N4 O4		S C10 H9 O2		S C13 H11 N2 O		S C16 H15 O2		S C21 H21 O6	
Me C9 H9 O2		P C10 H12 O4		P C27 H31 N O4		S C2 H N4 O		S C10 H10 N		S C13 H11 N2 O2		S C16 H15 O3		S C21 H21 O9	
Me C9 H11 O		P C10 H14 O2		P C27 H32 O		S C3 H4 N O		S C10 H10 N O3		S C13 H12 N		S C16 H15 O4		S C21 H22 N2	
Me C9 H15		P C10 H15 N O		P C27 H34		S C3 H5 N O		S C10 H10 N O5		S C13 H12 N O		S C16 H16 N		S C21 H23 O	
Me C9 H16 N O		P C10 H20 O4		P C28 H21 N O4		S C3 H3 N4 O		S C10 H10 N3		S C13 H12 N O2		S C16 H16 N2		S C21 H23 O2	
Me C9 H17		P C10 H22 O4		P C28 H22 O		S C3 H3 O3		S C10 H11 N2 O7		S C13 H12 N O3		S C16 H16 N3		S C21 H23 O5	
Me C9 H17 O2		P C10 H24		P C28 H22 N2 O		S C3 H4 N3		S C10 H11 N4 O2		S C13 H12 N O4		S C16 H16 N4		S C21 H23 O8	
Me C10 H11 O2		P C11 H12 O2		P C28 H23 O		S C3 H4 N3 O		S C10 H11 O2		S C13 H12 N O5		S C16 H17 N		S C21 H23 O9	
Me C10 H13		P C11 H14 O3		P C28 H24 N2 N O		S C4 H7 O		S C10 H11 O3		S C13 H12 N O6		S C16 H17 N2 O		S C21 H23 O9	
Me C10 H13 O		P C11 H14 O4		P C28 H24 O		S C4 H4 N3 O		S C10 H11 O3		S C13 H12 N O7		S C16 H17 N2 O2		S C21 H23 O9	
Me C10 H13 O2		P C11 H15 N O6		P C28 H24 O3		S C4 H5 O2		S C10 H12 N		S C13 H12 N O8		S C16 H17 N2 O4		S C21 H23 O9	
Me C10 H15		P C11 H16 O3		P C28 H25 N		S C4 H5 O3		S C10 H12 N O4		S C13 H12 N O9		S C16 H18 N		S C21 H23 O9	
Me C10 H15 O2		P C11 H16 O4		P C28 H25 N2 O		S C4 H6 N3		S C10 H12 N3		S C13 H12 N O9		S C16 H18 N2		S C21 H23 O9	
Me C10 H17		P C11 H17 N3 O9		P C28 H26 N4		S C4 H6 N3 O		S C10 H12 N3 O3		S C13 H12 N O9		S C16 H18 N3		S C21 H23 O9	
Me C10 H18 N O		P C11 H18		P C28 H26 N2 O		S C4 H7 O		S C10 H13		S C13 H12 N O9		S C16 H18 N4		S C21 H23 O9	
Me C10 H19		P C11 H20 O3		P C28 H26 N2 O3		S C4 H10 N O		S C10 H13 N2 O2		S C13 H12 N O9		S C16 H19 N		S C21 H23 O9	
Me C10 H19 O2		P C11 H20 O4		P C28 H27 N		S C5 H2 N O		S C10 H13 N2 O4		S C13 H12 N O9		S C16 H19 N2		S C21 H23 O9	
Me C10 H21		P C11 H22 O6		P C28 H31 N		S C5 H4 N3		S C10 H13 N2 O4		S C13 H12 N O9		S C16 H19 N2 O2		S C21 H23 O9	
Me C10 H21 O2		P C11 H22 O5		P C28 H32		S C5 H6 N O		S C10 H13 O		S C13 H12 N O9		S C16 H19 N2 O3		S C21 H23 O9	
Me C10 H22 N O2		P C11 H23 N O3		P C28 H32 O2		S C5 H7 N2 O		S C10 H13 O3		S C13 H12 N O9		S C16 H19 N2 O4		S C21 H23 O9	
Me C11 H9		P C12 H16 O4		P C28 H34		S C5 H7 O3		S C10 H14 N		S C13 H12 N O9		S C16 H19 N2 O5		S C21 H23 O9	
Me C11 H10 N3		P C12 H18 O2		P C28 H34 O		S C5 H8 N3 O		S C10 H14 N O2		S C13 H12 N O9		S C16 H19 N2 O6		S C21 H23 O9	
Me C11 H13 O2		P C12 H18 O4		P C29 H22		S C5 H9		S C10 H15		S C13 H12 N O9		S C16 H19 N2 O7		S C21 H23 O9	
Me C11 H14 N		P C12 H18 O5		P C29 H22 N2		S C5 H10 N O		S C10 H15 O5		S C13 H12 N O9		S C16 H19 N2 O8		S C21 H23 O9	
Me C11 H19		P C13 H13 N O2		P C29 H22 N2 O		S C5 H11 N O		S C10 H15 O5		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C11 H21 O		P C13 H14 O2		P C29 H24 N O		S C5 H12 N O		S C10 H16 N3		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C11 H22 O2		P C13 H15 N O		P C29 H24 N2 O		S C5 H13 O		S C10 H16 N3		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C11 H24 N O2		P C13 H21 N O2		P C29 H25 N O		S C5 H14 O2		S C10 H16 N		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C12 H10 N		P C13 H28		P C29 H26 O2		S C5 H15 O2		S C10 H16 N O		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C12 H12 N3		P C13 H30		P C29 H27 N O		S C5 H16 N O3		S C10 H16 N O3		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C12 H14 N O2		P C13 H31 N3 O4		P C29 H27 N2 O		S C5 H17 N O		S C10 H17		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C12 H15 O		P C14 H14 O2		P C29 H28 N2 O2		S C5 H18 N O2		S C10 H17 O		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C12 H16 N		P C14 H15 N O		P C30 H24 N2 O2		S C5 H19 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C12 H23		P C14 H20 O4		P C30 H26 O2		S C5 H20 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C12 H23 O		P C14 H21 N O6		P C30 H26 O3		S C5 H21 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C12 H23 O2		P C14 H22 O4		P C30 H27 N O		S C5 H22 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C13 H16 N O3		P C15 H15 N O		P C30 H27 N2 O		S C5 H23 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C13 H24 N O		P C15 H16 O		P C31 H27 N O2		S C5 H24 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C13 H24 N O2		P C15 H17 N O		P C31 H28 O2		S C5 H25 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C14 H11 O2		P C15 H24 O4		P C31 H28 O3		S C5 H26 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C14 H26 N O		P C15 H24 O5		P C31 H28 O4		S C5 H27 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C14 H29		P C16 H17 N O		P C31 H30 O2		S C5 H28 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C15 H10 N3		P C16 H26		P C31 H32 O2		S C5 H29 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C15 H14 N		P C17 H34 O4		P C32 H27 N		S C5 H30 N O2		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C15 H25 O2		P C17 H21 N O3		P C32 H28 N2		S C5 H31 N O2		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C15 H28 N O		P C17 H27 N O4		P C32 H28 N2 O		S C5 H32 N O2		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C16 H15 O2		P C17 H27 N O4		P C32 H30 O2		S C5 H33 N O2		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C16 H16 N O		P C17 H27 N O6		P C32 H32 N		S C5 H34 N O2		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C16 H30 N O		P C17 H28 O4		P C33 H38		S C5 H35 N O2		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C16 H31 O2		P C18 H22 O		P C33 H38 O		S C5 H36 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C17 H32 N O		P C18 H22 O2		P C34 H27 N O		S C5 H37 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C18 H18 N		P C18 H30 O4		P C34 H28		S C5 H38 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C18 H19 N2		P C18 H30 O5		P C34 H28 O2		S C5 H39 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C18 H34 N O		P C19 H22 O2		P C34 H29 N O		S C5 H40 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C18 H34 N O2		P C20 H20		P C35 H42 N O		S C5 H41 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C19 H17 O4		P C20 H26 O		P C35 H42 N2 O2		S C5 H42 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C19 H21 N2 O		P C21 H18		P C35 H42 N2 O2		S C5 H43 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C19 H28 N O2		P C21 H18 N2 O2		P C35 H42 N2 O2		S C5 H44 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C19 H36 N O		P C21 H20 O3		P C35 H42 N2 O2		S C5 H45 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C20 H30 N O2		P C21 H22 O		P C35 H42 N2 O2		S C5 H46 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C20 H36 N O2		P C21 H22 O2		P C35 H42 N2 O2		S C5 H47 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C21 H15		P C21 H22 O2		P C35 H42 N2 O2		S C5 H48 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	
Me C21 H19		P C21 H25		P C35 H42 N2 O2		S C5 H49 N O		S C10 H17 O2		S C13 H12 N O9		S C16 H19 N2 O9		S C21 H23 O9	

[illegible]

C1	CONT.	C1	CONT.	C1	CONT.	C1	CONT.	C1	CONT.	C1	CONT.	C1	CONT.	C1	CONT.
Br C11 H16		Br C21 H14		Br S C14 H11 N O4		Br C21 H30 N O2		C5 H4 N O3		C7 H2 N O5		C8 H7 N6 O2		C9 H9 O2	
Br C11 H17 N3 O		Br C21 H18 N2 O3		Br S C14 H12 N2		Br C22 H13 O6		C5 H4 N5		C7 H3 N4		C8 H7 O		C9 H9 O3	
Br C11 H20 N2 O		Br C21 H18 N2 O5		Br C21 H18 N2 O5	O4	Br C22 H32 N O2		C5 H4 N5 O		C7 H4 N		Br C7 O2		C9 H9 O4	
Br C12 H7 N O2		Br C21 H20 N2 O		Br S C14 H12 O3		Br C22 H34 N O2		C5 H5 N2		C7 H4 N O		Br C7 O3		C9 H9 O5	
Br C12 H8 N2		Br C21 H30 N O5		Br S C14 H13 N O5		Br C24 H36 N O2		C5 H5 N2 O		C7 H4 N3		Br C8 H7 N		C9 H10 N O	
Br C12 H9 N O		Br C21 H31 N O2		Br S C15 H9 N O2		Br C25 H38 N O2		C5 H5 N2 O2		C7 H4 N3 O		Br C8 H8 N O		C9 H10 N2 O	
Br C12 H9 N O		Br C22 H12 O3		Br S C15 H12 N4 O		Br C26 H12 N O2		C5 H5 N2 O3		C7 H4 N3 O2		Br C8 H8 N2		C9 H10 N3 O	
Br C12 H9 N O		Br C22 H16 N2		Br S C16 H7 N O		Br C27 H42 N O2		C5 H5 N4 O		C7 H5		Br C8 H8 N O2		C9 H10 N3	
Br C12 H9 N O2		Br C22 H18 N2 O		Br S C16 H7 N O2		Br C29 H46 N O2		C5 H5 O2		C7 H5 N2 O		Br C8 H8 N O4		C9 H10 N3 O2	
Br C12 H9 N2 O		Br C22 H23 N		Br S C16 H9 N O		Br C31 H50 N O2		C5 H5 O3		C7 H5 N2 O2		Br C8 H8 N3 O		C9 H10 N4	
Br C12 H10 N2		Br C22 H32 N2 O4		Br S C16 H10 N2		Br C32 H58 N O2		C5 H5 N		C7 H5 N2 O3		Br C8 H8 N3 O2		C9 H11	
Br C12 H12 N2 O2		Br C23 H35 N O2		Br S C16 H11 N O3		Br C2 F2 H2		C5 H6 N O		C7 H5 N2 O4		Br C8 H8 N3 O2		C9 H11 N2	
Br C12 H12 O3		Br C23 H34 N2 O4		Br S C16 H13 N3		Br F C11 H7 N O3		C5 H6 N2		C7 H5 N2 O5		Br C8 H8 N3 O2		C9 H11 N2 O	
Br C12 H13 N O3		Br C23 H44 O			O2	Br F C14 H10		C5 H6 N3 O		C7 H5 N4		Br C8 H8 N3 O4		C9 H11 N2 O2	
Br C12 H14		Br C24 H19 N3		Br S C16 H14 O4		Br F3 C8 H3 N		C5 H7		C7 H5 N4 O2		Br C8 H8 N3 O5		C9 H11 N2 O3	
Br C12 H14 O		Br C24 H36 N2 O4		Br S C16 H16 N2		Br F3 C11 H8 O2		C5 H7 N2		C7 H5 N6		Br C8 H8 N5		C9 H11 N2 O4	
Br C12 H15 N2 O		Br C25 H16			O5	Br F3 C12 H7 N		C5 H7 N2 O2		C7 H5 O		Br C8 H9		C9 H11 N2 O5	
Br C12 H16		Br C25 H19 N3 O2		Br S C16 H16 O3			O3	C5 H7 N2 O4		C7 H5 O2		Br C8 H9 N2		C9 H11 N2 O6	
Br C12 H16 O		Br C25 H33 N3		Br S C16 H16 O4		Br F5 C15 H8		C5 H7 N4 O		C7 H5 O3		Br C8 H9 N2 O2		C9 H11 N4 O	
Br C12 H16 O5		Br C25 H38 N2 O4		Br S C17 H9 N O		Br F5 C32 H30 N4		C5 H7 N4 O3		C7 H5 O4		Br C8 H9 N2 O3		C9 H11 N4 O2	
Br C12 H22 O		Br C26 H34 N2 O5		Br S C17 H11 N O			O4	C5 H7 O		C7 H5 O5		Br C8 H9 N2 O4		C9 H11 N4 O3	
Br C13 H7 N O		Br C27 H42 N2 O4		Br S C17 H17 N O2		Br I C8 H10 O		C5 H7 O2		C7 H6 N O		Br C8 H9 N2 O5		C9 H11 N4 O4	
Br C13 H8 O		Br C28 H38 N2 O5		Br S C17 H17 N O2		Br I S2 C8 H4		C5 H7 N3		C7 H6 N O2		Br C8 H9 N2 O6		C9 H11 N4 O5	
Br C13 H9 N O2		Br C29 H46 N2 O4		Br S C17 H17 N O5		Br P C27 H20 O2		C5 H7 O4		C7 H6 N O3		Br C8 H9 N4 O		C9 H11 O5	
Br C13 H9 N O2		Br C31 H50 N2 O4		Br S C18 H11 N O2		Br P C9 H12 N		C5 H8 N O		C7 H6 N O4		Br C8 H9 O		C9 H11 O8	
Br C13 H9 N3 O2		Br C41 H29 N O5		Br S C18 H11 N2		Br P C9 H20 N		C5 H8 N O2		C7 H6 N O5		Br C8 H9 O2		C9 H11 O9	
Br C13 H10		Br C50 H42 O6			O3	Br P C11 H24 N		C5 H8 N O4		C7 H6 N O6		Br C8 H9 O3		C9 H11 O10	
Br C13 H10 O		Br C51 H61 N5 O10		Br S C18 H13 N5		Br S C19 H9 O		C5 H8 N O6		C7 H6 N O7		Br C8 H9 N4 O		C9 H11 O11	
Br C13 H10 O2		Br Cu Mg C2 H5		Br S C18 H16 N2		Br S C2 C3 H3 O		C5 H8 N3 O		C7 H7		Br C8 H9 N4 O2		C9 H11 O12	
Br C13 H11 N O		Br Cu Mg C3 H7			O3	Br S C6 H5 O		C5 H8 N5		C7 H7 N2 O		Br C8 H9 N4 O2		C9 H11 O13	
Br C13 H11 N O3		Br Cu Mg C4 H9		Br S C18 H17 N O3		Br S C6 H8 N O2		C5 H9		C7 H7 N2 O2		Br C8 H9 N4 O3		C9 H11 O14	
Br C13 H12 N2 O		Br Cu Mg C5 H9		Br S C18 H19 N3		Br S C9 H5 O4		C5 H9 N2 O2		C7 H7 N2 O3		Br C8 H9 N4 O4		C9 H11 O15	
Br C13 H13 N O		Br Cu Mg C6 H11		Br S C18 H19 N3		Br S C19 H9 O		C5 H9 N2 O4		C7 H7 N2 O4		Br C8 H9 N4 O5		C9 H11 O16	
Br C13 H14 N2 O2		Br Cu Mg C6 H11			O4	Br C2 C14 H11		C5 H9 O2		C7 H7 N4 O		Br C8 H9 N4 O6		C9 H11 O17	
Br C13 H14 O		Br Cu Mg C6 H13		Br S C18 H21 N O7		Br S C17 H12 N		C5 H9 O3		C7 H7 O		Br C8 H9 N4 O7		C9 H11 O18	
Br C13 H16 O		Br Cu Mg C8 H13		Br S C19 H13 N O2		Br S C18 H14 N		C5 H10 N O		C7 H7 O2		Br C8 H9 N4 O8		C9 H11 O19	
Br C13 H18 O		Br Cu Mg C8 H17		Br S C19 H21 N O4		Br S C18 H17 N2		C5 H10 N2		C7 H7 O3		Br C8 H9 N4 O9		C9 H11 O20	
Br C13 H20 O2		Br Cu Mg C10 H11		Br S C20 H13 N O3			O3	C5 H10 N3		C7 H7 O4		Br C8 H9 N4 O10		C9 H11 O21	
Br C13 H21 N		Br Cu Mg C10 H19		Br S C20 H16 N2		Br S C30 H25 N2		O6		C5 H11 N2 O2		Br C8 H9 N4 O11		C9 H11 O22	
Br C13 H24 O		Br Cu Mg C11 H13			O3	Br S2 C16 H15 N2		O3		C5 H11 O		Br C8 H9 N4 O12		C9 H11 O23	
Br C14 H8 N2		Br Cu Mg C12 H15		Br S C22 H18 N2 O			O3	C5 H11 O2		C5 H12 N		Br C8 H9 N4 O13		C9 H11 O24	
Br C14 H8 N2 O		Br Cu Mg C13 H17		Br S C22 H19 N3		Br S2 C19 H17 N4				C5 H12 N2		Br C8 H9 N4 O14		C9 H11 O25	
Br C14 H9 N O2		Br Cu Mg C14 H17		Br S24 H16 N6		Br S2 C30 H25 N2		O5		C5 H12 N O2		Br C8 H9 N4 O15		C9 H11 O26	
Br C14 H10 O		Br F C8 H7		Br S C24 H27 N3			O5	C5 H12 N O6		C5 H12 N O2		Br C8 H9 N4 O16		C9 H11 O27	
Br C14 H10 O3		Br F C9 H7		Br S C27 H24 N4		Br S2 C32 H27 N2		O5		C5 H13 N		Br C8 H9 N4 O17		C9 H11 O28	
Br C14 H11 N		Br F C11 H6 N O3			O2		O5	C5 H13 N2 O		C5 H13 N2 O2		Br C8 H9 N4 O18		C9 H11 O29	
Br C14 H11 N2		Br F C12 H11 N2		Br S C30 H23 N3		Br S2 C11 H13		C5 H13 N2 O2		C5 H13 N2 O4		Br C8 H9 N4 O19		C9 H11 O30	
Br C14 H11 N3 O		Br F C13 H9		Br S C30 H24 N2		Br S2 C12 H11		C5 H13 N2 O4		C5 H13 N2 O6		Br C8 H9 N4 O20		C9 H11 O31	
Br C14 H12 O		Br F C19 H11 N2			O6	Br S2 C13 H4 O		C5 H14 N		C5 H14 N2		Br C8 H9 N4 O21		C9 H11 O32	
Br C14 H12 O2		Br F C25 H29 O7		Br S C30 H41 N O5		Br S2 C14 H4 O		C5 H14 N3 O		C5 H14 N3 O2		Br C8 H9 N4 O22		C9 H11 O33	
Br C14 H13 N O		Br F C26 H31 O7		Br S C32 H45 N O5		Br S2 C15 H2 O2		C5 H14 N3 O3		C5 H14 N3 O4		Br C8 H9 N4 O23		C9 H11 O34	
Br C14 H13 O3		Br F S C3 N		Br S C34 H24 N6		Br S2 C16 H4 O		C5 H14 N3 O4		C5 H14 N3 O5		Br C8 H9 N4 O24		C9 H11 O35	
Br C14 H14 N2 O2		Br F S C13 H6 N			O3	Br S C10 H5 N O		C5 H14 N3 O5		C5 H14 N3 O6		Br C8 H9 N4 O25		C9 H11 O36	
Br C14 H14 N2 O		Br F S C13 H7 O2		Br S C36 H53 N O5		Br S C11 H7 N		C5 H14 N3 O6		C5 H14 N3 O7		Br C8 H9 N4 O26		C9 H11 O37	
Br C14 H16 N2 O		Br F2 C23 H26 O5		Br S C38 H57 N O5		Br S C13 H8 N2		C5 H14 N3 O7		C5 H14 N3 O8		Br C8 H9 N4 O27		C9 H11 O38	
Br C14 H17 N5 O3		Br F3 C12 H6 N O3		Br S2 C4 H5 N O4		Br S C14 H6 N2 O		C5 H14 N3 O8		C5 H14 N3 O9		Br C8 H9 N4 O28		C9 H11 O39	
Br C14 H18 N2 O2		Br F4 C3 O		Br S2 C8 H8 N2 O2		Br S C16 H6 N2 O		C5 H14 N3 O9		C5 H14 N3 O10		Br C8 H9 N4 O29		C9 H11 O40	
Br C14 H19 N O2		Br F5 C1 O		Br S2 C9 H5 N2 O6		Br S C17 H10 O		C5 H14 N3 O10		C5 H14 N3 O11		Br C8 H9 N4 O30		C9 H11 O41	
Br C15 H6 N2 O2		Br F C22 H25 N2		Br S2 C11 H13 N		Br S C17 H10 O2		C5 H14 N3 O11		C5 H14 N3 O12		Br C8 H9 N4 O31		C9 H11 O42	
Br C15 H7 N O		Br F S C10 H7		Br S2 C11 H16 O4		Br S C18 H10 O		C5 H14 N3 O12		C5 H14 N3 O13		Br C8 H9 N4 O32		C9 H11 O43	
Br C15 H8 N2 O2		Br F S C13 H13		Br S2 C12 H15 N O		Br S C19 H10 O		C5 H14 N3 O13		C5 H14 N3 O14		Br C8 H9 N4 O33		C9 H11 O44	
Br C15 H8 O2		Br Mg C9 H17 N O2		Br S2 C14 H10 N2		Br S C20 H10 O		C5 H14 N3 O14		C5 H14 N3 O15		Br C8 H9 N4 O34		C9 H11 O45	
Br C15 H9 N O		Br Mg C11 H21 N			O3	Br S C21 H10 O2		C5 H14 N3 O15		C5 H14 N3 O16		Br C8 H9 N4 O35		C9 H11 O46	
Br C15 H9 N O2		Br Mg C12 H15 N		Br S2 C15 H12 O2		Br S C22 H10 O2		C5 H14 N3 O16		C5 H14 N3 O17		Br C8 H9 N4 O36		C9 H11 O47	
Br C15 H10 N2 O		Br Mg S C8 H8 O3		Br S2 C15 H12 O4		Br S C23 H10 O2		C5 H14 N3 O17		C5 H14 N3 O18		Br C8 H9 N4 O37		C9 H11 O48	
Br C15 H11 N		Br P C5 H11 O3		Br S2 C16 H8 N2		Br S C24 H10 N2		C5 H14 N3 O18		C5 H14 N3 O19		Br C8 H9 N4 O38		C9 H11 O49	
Br C15 H12		Br P C6 H13 O2		Br S2 C16 H8 N3		Br S C25 H10 N2		C5 H14 N3 O19		C5 H14 N3 O20		Br C8 H9 N4 O39		C9 H11 O50	
Br C15 H12 N2 O		Br P C10 H13 O		Br S2 C16 H14 N2		Br S C26 H10 N2		C5 H14 N3 O20		C5 H14 N3 O21		Br C8 H9 N4 O40		C9 H11 O51	
Br C15 H12 O		Br P C11 H15 O4			O3	Br S C27 H10 N2		C5 H14 N3 O21		C5 H14 N3 O22		Br C8 H9 N4 O41		C9 H11 O52	
Br C15 H13 N		Br P C11 H16 N O		Br S2 C24 H22 N2		Br S C28 H10 N2		C5 H14 N3 O22		C5 H14 N3 O23		Br C8 H9 N4 O42		C9 H11 O53	
Br C15 H14 O2		Br P C12 H21 O4			O7	Br S C29 H10 N2		C5 H14 N3 O23		C5 H14 N3 O24		Br C8 H9 N4 O43		C9 H11 O54	
Br C15 H16 O2		Br P C17 H27 O4		Br S2 C30 H24 N2		Br S C30 H24 N2		C5 H14 N3 O24		C5 H14 N3 O25		Br C8 H9 N4 O44		C9 H11 O55	
Br C15 H18		Br C25 H21			O5	Br S2 C32 H26 N2		C5 H14 N3 O25		C5 H14 N3 O26		Br C8 H9 N4 O45		C9 H11 O56	
Br C15 H18 N2 O		Br P C27 H19 O2		Br S2 C34 H26 N2			O7	C5 H14 N3 O26		C5 H14 N3 O27		Br C8 H9 N4 O46		C9 H11 O57	
Br C15 H18 N2 O4		Br P C27 H21 O2			O7	Br S2 C36 H26 N2		C5 H14 N3 O27		C5 H14 N3 O28		Br C8 H9 N4 O47		C9 H11 O58	
Br C15 H21 N O2		Br P C27 H23 O5			O7		O5	C5 H14 N3 O28		C5 H14 N3 O29		Br C8 H9 N4 O48		C9 H11 O59	
Br C15 H22 N		Br P C29 H23		Br S2 C36 H27 O		Br S2 C38 H26 N2		C5 H14 N3 O29		C5 H14 N3 O30		Br C8 H9 N4 O49		C9 H11 O60	
Br C15 H22 O2		Br P C36 H27 O			O5	Br S2 C40 H26 N2		C5 H14 N3 O30		C5 H14 N3 O31		Br C8 H9 N4 O50		C9 H11 O61	
Br C15 H23 N		Br P S2 C25 H21 O4		Br S2 C42 H26 N2			O7	C5 H14 N3 O31		C5 H14 N3 O32		Br C8 H9 N4 O51		C9 H11 O62	
Br C15 H24 O		Br S C3 H3 N		Br S2 C44 H26 N2		Br S2 C46 H26 N2		C5 H14 N3 O32		C5 H14 N3 O33		Br C8 H9 N4 O52		C9 H11 O63	
Br C15 H26 O		Br S C4 H2			O7		O5	C5 H14 N3 O33		C5 H14 N3 O34		Br C8 H9 N4 O53		C9 H11 O64	
Br C15 H28 O		Br S C5 H2 O		Br S2 C48 H26 N2		Br S2 C50 H26 N2		C5 H14 N3 O34		C5 H14 N3 O35		Br C8 H9 N4 O54		C9 H11 O65	
Br C16 H10 N2 O2		Br S C5 H3 N3			O7		O5	C5 H14 N3 O35		C5 H14 N3 O36		Br C8 H9 N4 O55		C9 H11 O66	
Br C16 H12 N2 O		Br S C6 H4		Br S2 C52 H26 N2		Br S2 C54 H26 N2		C5 H14 N3 O36		C5 H14 N3 O37		Br C8 H9 N4 O56		C9 H11 O67	
Br C16 H13 N O3		Br S C6 H6 O			O5		O7	C5 H14 N3 O37		C5 H14 N3 O38		Br C8 H9 N4 O57		C9 H11 O68	
Br C16 H13 N O3		Br S C6 H6 O		Br S2 C56 H26 N2		Br S2 C58 H26 N2		C5 H14 N3 O38		C5 H14 N3 O39		Br C8 H9 N4 O58		C9 H11 O69	
Br C16 H14 N2 O		Br S C8 H4			O7		O5	C5 H14 N3 O39		C5 H14 N3 O40					

CI	CONT.	CI	CONT.	CI	CONT.	CI	CONT.	CI	CONT.	CI	CONT.	CI	CONT.	CI	CONT.
C23 H21 N2 O2		C24 H24 N3 O7		C26 H22 N O4		C28 H38 N3 O		C34 H23 N4 O2		Cu C5 H6		D2 C8 H3 N2		F C10 H7 N O	
C23 H21 N2 O3		C24 H24 N5 O		C26 H22 N O7		C28 H38 N3 O7		C34 H24 N O6		Cu C5 H6		D2 C8 H5 O		F C10 H7 N3 O2	
C23 H21 N2 O4		C24 H26 N3 O2		C26 H22 N O7		C28 H39 N2 O11		C34 H27 N O9		Cu C7 H13 N		D2 C8 H7 N2 O3		F C10 H9 N O2	
C23 H21 N2 O5		C24 H26 N3 O3		C26 H22 N O7		C28 H40 N O9		C34 H27 O2		Cu C8 H10		D2 C8 H8 N		F C10 H9 N O3	
C23 H21 N4		C24 H26 N5 O		C26 H24 N O4		C28 H45 O3		C34 H29 O		Cu C10 H12		D2 C9 H5 O		F C10 H10	
C23 H21 N4 O		C24 H28 N O		C26 H24 N O8		C28 H54 N3 O2		C34 H31		Cu C14 H26 N2		D2 C9 H9		F C10 H10 O	
C23 H21 N4 O4		C24 H28 N O5		C26 H24 N3 O		C28 H58 N3 O5		C34 H32 N O7		Cu C18 H15 N O3		D2 C10 H10 N O		F C10 H11 N3 O	
C23 H21 N6 O3		C24 H28 N O5		C26 H24 N3 O2		C28 H58 N3 O5		C34 H33 N O8		Cu C20 H22 N O		D2 C10 H10 N O2		F C10 H11 N3 O2	
C23 H21 O		C24 H28 N2 O2		C26 H25 N O5		C28 H59		C34 H34 N O6		Cu C20 H22 N2 O		D2 C10 H13 O		F C10 H16 O	
C23 H22 N O6		C24 H29 O5		C26 H25 O8		C28 H59 N2 O2		C34 H35 O5		Cu C22 H24 N2 O2		D2 C12 H17 O5		F C11 H6 N2 O2	
C23 H22 N O7		C24 H29 O8		C26 H25 N O		C28 H59 N4		C34 H37		Cu C21 H15 N O		D2 C13 H14 N4 O4		F C11 H7 N3 O3	
C23 H22 N3 O7		C24 H30 N12		C26 H27 O5		C28 H59 N4 O		C34 H45 N2 O11		Cu C21 H17 N O2		D2 C15 H15 N4 O8		F C11 H7 N3 O2	
C23 H23 N O3		C24 H31 N2 O2		C26 H28 N O5		C28 H59 N4 O2		C34 H45 O22		Cu C22 H17 N O		D2 C17 H15 O6		F C11 H8 N O	
C23 H23 N2 O4		C24 H31 N2 O9		C26 H28 N5 O		C28 H59 N4 O2		C35 H23		Cu C22 H22 N2 O2		D2 C19 H16 N		F C11 H10 N2 O	
C23 H23 O		C24 H31 N4 O2		C26 H29 N2 O		C28 H59 N4 O2		C35 H25 O6		Cu C22 H26 N2 O3		D2 F3 S C9 H4 O3		F C11 H10 O	
C23 H23 O3		C24 H31 O3		C26 H30 N O3		C28 H59 N4 O2		C35 H26 N3 O8		Cu C23 H22 N2 O		D2 Hg C6 H11		F C11 H11 N O2	
C23 H23 O9		C24 H31 O4		C26 H30 N O3		C28 H59 N4 O2		C35 H27 O10		Cu C23 H22 N2 O2		D2 P C2 H2 O2		F C11 H13 N3 O	
C23 H24 N		C24 H31 O5		C26 H30 N3 O2		C28 H59 N4 O2		C35 H28 N O5		Cu C24 H16 N2 O3		D2 S C8 H5 O		F C11 H14 N2 O7	
C23 H24 N O		C24 H31 O8		C26 H33 N4 O2		C28 H59 N4 O2		C35 H30 N O14		Cu C24 H18 N2 O4		D2 S C8 H11 O		F C11 H18 O	
C23 H24 N O2		C24 H32 N O3		C26 H33 O4		C28 H59 N4 O2		C35 H33 N4 O6		Cu C24 H22 N2 O		D2 S C21 H17 N2		F C11 H18 O5	
C23 H24 N O4		C24 H32 N O8		C26 H35 N2 O5		C28 H59 N4 O2		C35 H35 N4 O5		Cu C24 H24 N2 O2		D2 S2 C3 H4 O		F C11 H20 O	
C23 H24 N O5		C24 H33 N2 O2		C26 H35 O10		C28 H59 N4 O2		C35 H37 N4 O5		Cu C25 H22 N2 O3		D2 S2 C9 H9 N2 O4		F C12 H10 O	
C23 H24 N5 O		C24 H33 N2 O4		C26 H36 N O2		C28 H59 N4 O2		C35 H37 N4 O6		Cu C25 H24 N2 O4		D2 S2 C8 H2 N2		F C12 H12 N2	
C23 H25 N O2		C24 H33 N2 O6		C26 H36 N O11		C28 H59 N4 O2		C35 H39 N4 O3		Cu C26 H22 N2 O		D2 S2 C9 H3 O2		F C12 H12 N2	
C23 H25 O3		C24 H33 O5		C26 H36 N3 O5		C28 H59 N4 O2		C35 H44 N5		Cu C35 H42 N5		D2 S2 C12 H16 O5		F C12 H18	
C23 H25 O7		C24 H33 O6		C26 H36 O6		C28 H59 N4 O2		C36 H21 O2		Cu D2 C21 H15 N		D2 S2 C14 H12 O5		F C12 H22 O2	
C23 H26 N O		C24 H35		C26 H40 N O5		C28 H59 N4 O2		C36 H24 N5				D2 S2 C15 H12 N4 O6		F C13 H8 O2	
C23 H26 N O2		C24 H35 N2 O4		C26 H40 N5 O6		C28 H59 N4 O2		C36 H25 O2				D2 S3 H12 N1		F C13 H9 N O	
C23 H26 N O3		C24 H35 O3		C26 H43 O3		C28 H59 N4 O2		C36 H26 N3		Cu Fe C9 H122		D2 S2 C20 H14 N2 O8		F C13 H11 N2 O2	
C23 H26 N O8		C24 H36 N O		C26 H43 O5		C28 H59 N4 O2		C36 H26 N3 O4				D2 S2 C21 H16 N2 O8		F C13 H12 N2 O3	
C23 H26 N3		C24 H36 N O4		C26 H44 N2 O		C28 H59 N4 O2		C36 H31 N2 O6		Cu Mg C2 H6		D2 S2 C21 H19 N4 O		F C13 H14 O3	
C23 H26 N3 O2		C24 H37		C26 H48 N3 O3		C28 H59 N4 O2		C36 H34 N3 O		Cu Mg C4 H10		D2 S2 C21 H19 N4 O		F C13 H15 N3 O	
C23 H26 N3 O6		C24 H37 O3		C27 H16 N3 O6		C28 H59 N4 O2		C36 H41 N2 O13		Cu Mg C6 H14		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H27 N2		C24 H37 N2 O4		C27 H17 N2 O4		C28 H59 N4 O2		C36 H47 N4 O3		Cu Mg C8 H18		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H27 N2 O6		C24 H39 O2		C27 H17 N2 O5		C28 H59 N4 O2		C36 H48 N4		Cu Mg C8 H18 O		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H27 N4		C24 H39 O3		C27 H17 N4 O		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H27 N4 O4		C24 H44 N O		C27 H18 N O		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H27 O6		C24 H45 N O		C27 H19 N2		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H27 O7		C24 H45 N3 O2		C27 H19 N2 O2		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H27 O8		C25 H17		C27 H19 N2 O3		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H28 N O		C25 H17 N2 O2		C27 H19 N2 O3		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H28 N O3		C25 H17 N2 O2		C27 H19 N2 O3		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H28 N O6		C25 H17 O5		C27 H19 N6 O		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H28 N3 O3		C25 H17 O6		C27 H19 N6 O		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H29 N2 O2		C25 H17 O9		C27 H20 N O		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H29 N2 O4		C25 H18 N		C27 H20 N O5		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H29 N2 O8		C25 H18 N3 O6		C27 H20 N3		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H29 N2 O10		C25 H18 N5 O		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H29 O4		C25 H19		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H29 O5		C25 H19 N2 O3		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H30 N O4		C25 H19 N2 O4		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H30 N O5		C25 H19 N4 O		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H30 N3 O		C25 H19 O2		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H31 N4 O6		C25 H20 N O5		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H31 O2		C25 H20 N3		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H31 O4		C25 H20 N3 O2		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H31 O5		C25 H20 N3 O3		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H31 O6		C25 H21 N2 O2		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H32 N O4		C25 H21 N2 O4		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H33		C25 H21 O4		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H33 O3		C25 H22 N O2		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H34 N3 O4		C25 H22 N O3		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H34 N5 O6		C25 H22 N O3		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H35 N2		C25 H23 N2 O3		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H35 N2 O6		C25 H23 N2 O5		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H35 O4		C25 H24 N		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H37 N2		C25 H24 N O3		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H37 O3		C25 H24 N O4		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H39 N2 O5		C25 H24 N O5		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H39 N2 O4		C25 H24 N O8		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C23 H50 N3 O		C25 H24 N5 O		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H12 N3 O3		C25 H25 N2 O2		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H13 O2		C25 H25 N2 O3		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H15 N2 O5		C25 H25 N4		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H16 N O2		C25 H25 O7		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H16 N3 O		C25 H26 N O2		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H16 N3 O2		C25 H26 N3 O2		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H17 N2 O2		C25 H26 N5 O		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H17 N2 O3		C25 H27 N O2		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H17 N4		C25 H28 N O3		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H17 N4 O2		C25 H28 N3 O2		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H17 O5		C25 H29 N2		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H18 N O		C25 H29 N2 O3		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C14 H6 N2 O	
C24 H18 N O2		C25 H30 N O		C27 H21 N2 O4		C28 H59 N4 O2		C36 H48 N4 O		Cu Mg C10 H12		D2 S2 C21 H19 N4 O		F C	

C1	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.
Zr C17 H23		Br C15 H10 N O2		Br C22 H7 N O2		C10 H6 N4 O3		C11 H12		C12 H18 O2		C14 H10		C15 H14 N4 O3	
Zr C18 H25		Br C15 H11 O		Br C26 H9 N O2		C10 H6 O		C11 H12 N2		C12 H18 O3		C14 H10 N2		C15 H14 O	
Zr C19 H25 O2		Br C15 H13		Br C4 Ge C		C10 H7 N		C11 H12 N2 O		C12 H19 N5 O3		C14 H10 N2 O		C15 H14 O2	
Zr C20 H21		Br C15 H13 O		Br C4 C62 H50		C10 H7 N O		C11 H12 N2 O4		C12 H20 N O		C14 H10 N2 O2		C15 H14 O3	
Zr C22 H21		Br C15 H13 O2		Br C4 Sn C		C10 H7 N O2		C11 H12 N2 O5		C12 H20 N2 O4		C14 H10 N4 O2		C15 H14 O4	
Zr C22 H24 N		Br C15 H17 N2 O4		Br C6 Si2 C		C10 H7 N O3		C11 H12 N4 O		C12 H20 N6 O4		C14 H10 N4 O2		C15 H14 O5	
		Br C16 H12 N		Br C6 H2 C12		C10 H7 N O4		C11 H12 N6		C12 H20 O2		C14 H10 O2		C15 H15 N O2	
		Br C16 H12 N O		C2 H2		C10 H7 N O5		C11 H12 N6		C12 H20 O9		C14 H10 O3		C15 H15 N O4	
		Br C16 H12 N3 O		C2 H2 O		C10 H7 N3 O2		C11 H12 O		C12 H21 N		C14 H10 O4		C15 H16	
		Br C16 H13 N4		C3 H3 N O		C10 H7 N3 O3		C11 H12 O2		C12 H22 N2 O		C14 H11 N		C15 H16 N2	
		Br C16 H13 O2		C3 H4 N2 O2		C10 H8		C11 H12 O4		C12 H22 N2 O3		C14 H11 N3		C15 H16 N2 O5	
		Br C16 H14 N O		C4 H2 O2		C10 H8 N2		C11 H12 N2 O		C12 H22 N2 O4		C14 H11 N3 O		C15 H16 N4 O	
		Br C16 H15 O		C4 H4 O2		C10 H8 N2 O		C11 H13 N		C12 H22 N4 O2		C14 H11 N3 O2		C15 H16 N4 O2	
		Br C16 H15 O2		C3 H6 O		C10 H8 N2 O2		C11 H13 N O2		C12 H22 N6 O4		C14 H11 N5		C15 H16 N6 O2	
		Br C17 H14 N O		C3 H7 N		C10 H8 N4		C11 H13 N3 O		C12 H23 N O2		C14 H12		C15 H16 O	
		Br C17 H15 O2		C3 N2		C10 H8 N4 O2		C11 H14		C12 H24 N2		C14 H12 N2		C15 H16 O2	
		Br C17 H15 O3		C4 H2 N2 O		C10 H8 N4 O4		C11 H14 N2		C12 H24 N2 O		C14 H12 N2 O		C15 H16 O3	
		Br C17 H17 O2		C4 H2 O3		C10 H8 O2		C11 H14 N2 O2		C12 H24 N4 O2		C14 H12 N2 O2		C15 H16 O4	
		Br C17 H20 N		C4 H3 N3		C10 H8 O3		C11 H14 N4 O2		C12 H24 O2		C14 H12 N2 O3		C15 H17 N O4	
		Br C17 H22 N3 O2		C4 H4 N2		C10 H8 O4		C11 H14 O		C12 H25 N		C14 H12 N2 O4		C15 H17 N3 O	
		Br C18 H7 N2 O		C4 H4 N2 O		C10 H8 O4		C11 H14 O2		C12 H30 N2 O10		C14 H12 N2 O6		C15 H17 N3 O5	
		Br C18 H10 N O3		C4 H4 N2 O		C10 H9 N		C11 H14 O3		C13 H5 N O5		C14 H12 N4		C15 H17 N5 O3	
		Br C18 H15 N2		C4 H4 O		C10 H9 N O2		C11 H14 O4		C13 H6 N2 O5		C14 H12 N4 O2		C15 H17 N5 O3	
		Br C18 H15 N2 O		C4 H4 O3		C10 H9 N O3		C11 H15 N		C13 H6 N4 O3		C14 H12 N4 O3		C15 H18 N2	
		Br C18 H17 O3		C4 H6		C10 H9 N3 O2		C11 H15 N O2		C13 H7 N O3		C14 H12 O		C15 H18 N2 O4	
		Br C18 H18 N O		C4 H6 O		C10 H10		C11 H15 N3 O		C13 H7 N O4		C14 H12 O2		C15 H18 N4 O	
		Br C19 H17 N2		C4 H6 O2		C10 H10 N2		C11 H16		C13 H7 N O5		C14 H12 O3		C15 H18 O	
		Br C19 H17 N2 O		C4 H8 O		C10 H10 N2 O		C11 H16 O		C13 H8 N2		C14 H12 O4		C15 H18 O2	
		Br C20 H13 N2 O		C4 H8 O2		C10 H10 N2 O2		C11 H16 O2		C13 H8 N2 O		C14 H12 O5		C15 H18 O3	
		Br C20 H13 N2 O2		C5 H N		C10 H10 N2 O3		C11 H17 N O3		C13 H8 N4 O		C14 H13 N3		C15 H19 N3 O	
		Br C20 H20 N		C5 H3 N O		C10 H10 O		C11 H17 N3 O		C13 H8 N4 O2		C14 H13 N5 O4		C15 H20 N4 O2	
		Br C21 H20 N3 O		C5 H2 N4		C10 H10 O2		C11 H17 N5 O2		C13 H8 O		C14 H13 N7 O5		C15 H20 O2	
		Br C22 H24 N		C5 H3 N O3		C10 H10 O3		C11 H18		C13 H8 O2		C14 H14 N2		C15 H20 O3	
		Br C23 H18 N3 O2		C5 H3 N5 O		C10 H10 O4		C11 H18 N2		C13 H8 N		C14 H14 N2 O2		C15 H21 N3 O3	
		Br C23 H18 N O		C5 H4 O		C10 H11 N3 O		C11 H18 N4 O4		C13 H9 N O2		C14 H14 N2 O3		C15 H21 N3 O4	
		Br C34 H24 N O2		C5 H4 O2		C10 H11 N O2		C11 H18 O		C13 H9 N O3		C14 H14 N2 O5		C15 H22 N2 O	
		Br C37 H23 O		C5 H6 O		C10 H11 N3		C11 H18 O2		C13 H9 N4		C14 H14 N2 O2		C15 H22 N2 O4	
		Br C25 H28 O6		C5 H6 O2		C10 H11 N3 O		C11 H19 N		C13 H9 N O5		C14 H14 O2		C15 H22 N2 O5	
		Br C26 H30 O6		C5 H7 N O		C10 H11 N5 O		C11 H19 N O		C13 H9 N3 O3		C14 H14 O3		C15 H22 O4	
		Br C26 H30 O6		C5 H7 N O2		C10 H12 N2 O		C11 H19 N O3		C13 H10		C14 H14 O4		C15 H23 N	
		Br C26 H30 O6		C5 H7 N O3		C10 H12 N2 O6		C11 H20 N2		C13 H10 N2 O		C14 H14 O5		C15 H23 N O	
		Br C26 H30 O6		C5 H8 O		C10 H12 N4 O3		C11 H20 N2 O2		C13 H10 N2 O		C14 H15 N O		C15 H24 N2 O	
		Br C26 H30 O6		C5 H8 O2		C10 H12 O		C11 H20 N6 O4		C13 H10 N2 O2		C14 H15 N O4		C15 H24 N4 O2	
		Br C26 H30 O6		C5 H9 N		C10 H12 O2		C11 H22 N2 O		C13 H10 N2 O4		C14 H15 N O6		C15 H24 N4 O3	
		Br C26 H30 O6		C5 H9 N3 O2		C10 H12 O4		C11 H22 N4 O2		C13 H10 N4		C14 H15 N3		C15 H24 O4	
		Br C26 H30 O6		C5 H10 O2		C10 H12 O6		C11 H23 N		C13 H10 N2		C14 H15 N3 O3		C15 H24 O5	
		Br C26 H30 O6		C5 H12 N2		C10 H13 N O		C11 H24 N4 O6		C13 H10 O5		C14 H15 N3 O5		C15 H25 N	
		Br C26 H30 O6		C5 H16 N O2		C10 H13 N O5		C11 H25 N O2		C13 H10 O6		C14 H15 N5 O6		C15 H27 O	
		Br C26 H30 O6		C5 H16 O		C10 H13 N O6		C11 H26 N2		C13 H10 O7		C14 H16 N2		C15 H31 N	
		Br C26 H30 O6		C5 H18 N2 O		C10 H13 N3 O		C11 H26 N4 O2		C13 H11 N O		C14 H16 N2 O		C15 H31 N O2	
		Br C26 H30 O6		C5 H18 N2 O2		C10 H13 N5		C11 H27 N O2		C13 H11 N O2		C14 H16 N2 O2		C15 H31 N O3	
		Br C26 H30 O6		C5 H18 N2 O3		C10 H14		C11 H27 N O3		C13 H11 N3 O		C14 H16 N2 O4		C15 H31 N O4	
		Br C26 H30 O6		C5 H18 N2 O4		C10 H14 N2		C11 H27 N3		C13 H11 N3 O3		C14 H16 N2 O5		C15 H31 N O5	
		Br C26 H30 O6		C5 H18 N2 O5		C10 H14 N4 O3		C11 H27 N3 O		C13 H11 N5 O3		C14 H16 O3		C15 H31 N O6	
		Br C26 H30 O6		C5 H18 N2 O6		C10 H14 O		C11 H27 N3 O3		C13 H12 N2		C14 H16 O4		C15 H31 N O7	
		Br C26 H30 O6		C5 H18 N2 O7		C10 H14 O2		C11 H27 N3 O4		C13 H12 N2 O2		C14 H16 O5		C15 H31 N O8	
		Br C26 H30 O6		C5 H18 N2 O8		C10 H14 O4		C11 H27 N3 O5		C13 H12 N2 O3		C14 H16 O6		C15 H31 N O9	
		Br C26 H30 O6		C5 H18 N2 O9		C10 H14 O6		C11 H27 N3 O6		C13 H12 N2 O4		C14 H16 O7		C15 H31 N O10	
		Br C26 H30 O6		C5 H18 N2 O10		C10 H15 N2 O		C11 H27 N3 O7		C13 H12 N2 O5		C14 H16 O8		C15 H31 N O11	
		Br C26 H30 O6		C5 H18 N2 O11		C10 H15 N4 O2		C11 H27 N3 O8		C13 H12 N2 O6		C14 H16 O9		C15 H31 N O12	
		Br C26 H30 O6		C5 H18 N2 O12		C10 H16		C11 H27 N3 O9		C13 H12 N2 O7		C14 H16 O10		C15 H31 N O13	
		Br C26 H30 O6		C5 H18 N2 O13		C10 H16 N2		C11 H27 N3 O10		C13 H12 N2 O8		C14 H16 O11		C15 H31 N O14	
		Br C26 H30 O6		C5 H18 N2 O14		C10 H16 N2 O2		C11 H27 N3 O11		C13 H12 N2 O9		C14 H16 O12		C15 H31 N O15	
		Br C26 H30 O6		C5 H18 N2 O15		C10 H16 N2 O3		C11 H27 N3 O12		C13 H12 N2 O10		C14 H16 O13		C15 H31 N O16	
		Br C26 H30 O6		C5 H18 N2 O16		C10 H16 N2 O4		C11 H27 N3 O13		C13 H12 N2 O11		C14 H16 O14		C15 H31 N O17	
		Br C26 H30 O6		C5 H18 N2 O17		C10 H16 N2 O5		C11 H27 N3 O14		C13 H12 N2 O12		C14 H16 O15		C15 H31 N O18	
		Br C26 H30 O6		C5 H18 N2 O18		C10 H16 N2 O6		C11 H27 N3 O15		C13 H12 N2 O13		C14 H16 O16		C15 H31 N O19	
		Br C26 H30 O6		C5 H18 N2 O19		C10 H16 N2 O7		C11 H27 N3 O16		C13 H12 N2 O14		C14 H16 O17		C15 H31 N O20	
		Br C26 H30 O6		C5 H18 N2 O20		C10 H16 N2 O8		C11 H27 N3 O17		C13 H12 N2 O15		C14 H16 O18		C15 H31 N O21	
		Br C26 H30 O6		C5 H18 N2 O21		C10 H16 N2 O9		C11 H27 N3 O18		C13 H12 N2 O16		C14 H16 O19		C15 H31 N O22	
		Br C26 H30 O6		C5 H18 N2 O22		C10 H16 N2 O10		C11 H27 N3 O19		C13 H12 N2 O17		C14 H16 O20		C15 H31 N O23	
		Br C26 H30 O6		C5 H18 N2 O23		C10 H16 N2 O11		C11 H27 N3 O20		C13 H12 N2 O18		C14 H16 O21		C15 H31 N O24	
		Br C26 H30 O6		C5 H18 N2 O24		C10 H16 N2 O12		C11 H27 N3 O21		C13 H12 N2 O19		C14 H16 O22		C15 H31 N O25	
		Br C26 H30 O6		C5 H18 N2 O25		C10 H16 N2 O13		C11 H27 N3 O22		C13 H12 N2 O20		C14 H16 O23		C15 H31 N O26	
		Br C26 H30 O6		C5 H18 N2 O26		C10 H16 N2 O14		C11 H27 N3 O23		C13 H12 N2 O21		C14 H16 O24		C15 H31 N O27	
		Br C26 H30 O6		C5 H18 N2 O27		C10 H16 N2 O15		C11 H27 N3 O24		C13 H12 N2 O22		C14 H16 O25		C15 H31 N O28	
		Br C26 H30 O6		C5 H18 N2 O28		C10 H16 N2 O16		C11 H27 N3 O25		C13 H12 N2 O23		C14 H16 O26		C15 H31 N O29	
		Br C26 H30 O6		C5 H18 N2 O29		C10 H16 N2 O17		C11 H27 N3 O26		C13 H12 N2 O24		C14 H16 O27		C15 H31 N O30	
		Br C26 H30 O6		C5 H18 N2 O30		C10 H16 N2 O18		C11 H27 N3 O27		C13 H12 N2 O25		C14 H16 O28		C15 H31 N O31	
		Br C26 H30 O6		C5 H18 N2 O31		C10 H16 N2 O19		C11 H27 N3 O28		C13 H12 N2 O26		C14 H16 O29		C15 H31 N O32	
		Br C26 H30 O6		C5 H18 N2 O32		C10 H16 N2 O20		C11 H27 N3 O29		C13 H12 N2 O27		C14 H16 O30		C15 H31 N O33	
		Br C26 H30 O6		C5 H18 N2 O33		C10 H16 N2 O21		C11 H27 N3 O30		C13 H12 N2 O28		C14 H16 O31		C15 H31 N O34	
		Br C26 H30 O6		C5 H18 N2 O34		C10 H16 N2 O22		C11 H27 N3 O31		C13 H12 N2 O29		C14 H16 O32		C15 H31 N O35	
		Br C26 H30 O6		C5 H18 N2 O35		C10 H16 N2 O23		C11 H27 N3 O32		C13 H12 N2 O30		C14 H16 O33		C15 H31 N O36	
		Br C26 H30 O6		C5 H18 N2 O36		C10 H16 N2 O24		C11 H27 N3 O33		C13 H12 N2 O31		C14 H16 O34		C15 H31 N O37	
		Br C26 H30 O6		C5 H18 N2 O37		C10 H16 N2 O25		C11 H27 N3 O34		C13 H12 N2 O32		C14 H16 O35		C15 H31 N O38	
		Br C26 H30 O6		C5 H18 N2 O38		C10 H16 N2 O26		C11 H27 N3 O35		C13 H12 N2 O33		C14 H16 O36		C15 H31 N O39	
		Br C26 H30 O6		C5 H18 N2 O39		C10 H16 N2 O27		C11 H27 N3 O36		C13 H12 N2 O34		C14 H16 O37		C15 H31 N O40	
		Br C26 H30 O6		C5 H18 N2 O40		C10 H16 N2 O28		C11 H27 N3 O37		C13 H12 N2 O35		C14 H16 O38		C15 H31 N O41	
		Br C26 H30 O6		C5 H18 N2 O41		C10 H16 N2 O29		C11 H27 N3 O38		C13 H12 N2 O36		C14 H16 O39		C15 H31 N O42	
		Br C26 H30 O6		C5 H18 N2 O42		C10 H16 N2 O30		C11 H27 N3 O39		C13 H12 N2 O37		C14 H16 O40		C15 H31 N O43	
		Br C26 H30 O6		C5 H18 N2											

3	CONT.	C13	CONT.	C13	CONT.	C13	CONT.	C13	CONT.	C13	CONT.	C13	CONT.	C13	CONT.	C13	CONT.
S2 C25 H23		C6 H6 N3 O3		C10 H7 N2		C12 H18 N O2		C17 H11 N2 O3		D2 C5 H7 O3		P C8 H10 O7		P S2 C7 H18 O3		S C16 H12 N3 O2	
S2 C27 H27		C6 H7		C10 H7 N2 O3		C12 H18 N O3		C17 H13 N2 O		D2 C7 H7 O2		P C8 H13 N O4		P2 C9 H21 N2		S C16 H15 N2 O5	
S2 C35 H27		C6 H7 O2		C10 H7 N2 O4		C12 H19 O2		C17 H13 N2 O5		D2 C12 H17 O2		P C8 H16 N2 O		P2 C13 H20 N O6		S C16 H15 O3	
S3 C20 H27 N2		C6 H7 N4 O4		C10 H7 N4 O		C12 H20 N O2		C17 H14 N O		D2 S C18 H15 N2		P C9 H7 N O3		P2 C13 H25		S C16 H15 O4	
C4 H9 N		C6 H7 O4		C10 H7 O3		C13 H6 N3		C17 H14 N O2		D2 S C18 H17 N2		P C9 H7 N3 O		P2 C13 H30 N6		S C16 H17 N2 O3	
C6 C11 H13		C6 H8 N O2		C10 H7 O4		C13 H7 N2 O		C17 H15 N2		D2 S C25 H20 N3		P C9 H7 N3 O		P2 C13 H35		S C16 H17 N2 O4	
C6 C16 H15		C6 H8 N O4		C10 H8 N		C13 H9 N4		C17 H15 N4 O6				P C9 H11 N O2		P2 C13 H44 N3		S C16 H19 N4 O4	
C6 C5 H15		C6 H8 N5		C10 H8 N O		C13 H9 O5		C17 H15 O2				P C9 H11 N5 O2		P2 C13 H48 O3		S C16 H20 N3 O6	
6 H10		C6 H8 N O2		C10 H8 N O2		C13 H10 N2		C17 H15 O3				P C9 H15 N O4		P2 C13 H56 O3		S C16 H20 N3 O7	
10 H16		C6 H9 O		C10 H8 N O3		C13 H11 N2		C17 H16 N O				P C9 H16 N6 O5		P2 C13 H62 N2		S C17 H10 N O6	
10 H20 N2		C6 H9 O2		C10 H8 N O4		C13 H11 N2 O2		C17 H16 N O2				P C9 H17 N3 O		P2 C13 H68 O3		S C17 H11 N2 O	
11 H8 O		C6 H9 O3		C10 H9 N		C13 H11 N4 O6		C17 H16 N O3				P C9 H18 N2 O4		P2 C13 H74 N2		S C17 H12 N3 O4	
12 H20		C6 H9 O5		C10 H9 N2 O		C13 H11 O2		C17 H17 N O				P C9 H19 N5 O2		P2 C13 H80 N3		S C17 H13 N2 O4	
16 H16 N2		C6 H10 N O		C10 H9 O2		C13 H12 N2		C17 H17 N2 O				P C9 H20 N6 O5		P2 C13 H86 N4		S C17 H14 N2 O4	
18 H30		C6 H11 N2 O2		C10 H9 O3		C13 H13 N2		C17 H17 N2 O4				P C9 H21 N7 O		P2 C13 H92 N5		S C17 H15 N2 O2	
19 H18 O6		C6 H11 O		C10 H9 O4		C13 H13 N4 O6		C17 H17 N4 O5				P C9 H22 N8 O4		P2 C13 H98 N6		S C17 H16 N3 O3	
C16 H33		C6 H11 O4		C10 H10 N O3		C13 H13 O2		C17 H17 N6 O7				P C9 H23 N9 O		P2 C13 H104 N7		S C17 H17 N2 O5	
C9 H9 N O2		C6 H12 N3		C10 H11 N2		C13 H13 O5		C17 H17 O2				P C9 H24 N10 O		P2 C13 H110 N8		S C17 H18 N2 O6	
C3 C3 H6		C6 H12 N2		C10 H11 N2 O		C13 H14 N O4		C17 H19 N2 O				P C9 H25 N11 O		P2 C13 H116 N9		S C17 H19 N3 O7	
S C22 H17 N3		C6 H13 N2		C10 H11 N2 O2		C13 H14 N O5		C17 H19 N2 O4				P C9 H26 N12 O		P2 C13 H122 N10		S C17 H20 N4 O8	
		C6 H13 O2		C10 H12 N		C13 H15 N2		C17 H21 O12				P C9 H27 N13 O		P2 C13 H128 N11		S C17 H21 N5 O9	
		C6 H14 N O3		C10 H12 O		C13 H15 N2 O2		C17 H22 N				P C9 H28 N14 O		P2 C13 H134 N12		S C17 H22 N6 O10	
		C6 H14 N O4		C10 H12 N O4		C13 H15 O4		C18 H10 N O3				P C9 H29 N15 O		P2 C13 H140 N13		S C17 H23 N7 O11	
		C6 H5 N2 O		C10 H12 N5		C13 H16 N O3		C18 H11 N				P C9 H30 N16 O		P2 C13 H146 N14		S C17 H24 N8 O12	
		C6 H5 N2 O3		C10 H12 N3 O		C13 H16 N O6		C18 H11 N11				P C9 H31 N17 O		P2 C13 H152 N15		S C17 H25 N9 O13	
		C6 H5 N2 O4		C10 H13 N2		C13 H17 N2		C18 H11 O				P C9 H32 N18 O		P2 C13 H158 N16		S C17 H26 N10 O14	
		C6 H6 N O		C10 H13 O2		C13 H17 O8		C18 H12 N3				P C9 H33 N19 O		P2 C13 H164 N17		S C17 H27 N11 O15	
		C6 H6 N O4		C10 H14 N O2		C13 H18 N O4		C18 H13 O2				P C9 H34 N20 O		P2 C13 H170 N18		S C17 H28 N12 O16	
		C6 H6 N3 O3		C10 H14 N O3		C13 H19 O3		C18 H15 N2				P C9 H35 N21 O		P2 C13 H176 N19		S C17 H29 N13 O17	
		C6 H7 O4		C10 H14 N3 O2		C13 H19 O6		C18 H15 N2 O				P C9 H36 N22 O		P2 C13 H182 N20		S C17 H30 N14 O18	
		C6 H8 N O		C10 H14 N3 O5		C13 H20 N O2		C18 H15 O5				P C9 H37 N23 O		P2 C13 H188 N21		S C17 H31 N15 O19	
		C6 H8 N O2		C10 H15		C13 H21 N3		C18 H16 O3				P C9 H38 N24 O		P2 C13 H194 N22		S C17 H32 N16 O20	
		C6 H8 N O4		C10 H16 N2		C14 H5 O2		C18 H18 N O3				P C9 H39 N25 O		P2 C13 H200 N23		S C17 H33 N17 O21	
		C6 H9		C10 H16 N5 O4		C14 H7 N2 O		C18 H18 N3 O				P C9 H40 N26 O		P2 C13 H206 N24		S C17 H34 N18 O22	
		C6 H9 N2 O2		C10 H17 N2		C14 H7 O		C18 H21				P C9 H41 N27 O		P2 C13 H212 N25		S C17 H35 N19 O23	
		C6 H9 O2		C10 H18 N O		C14 H8 N		C18 H21 O7				P C9 H42 N28 O		P2 C13 H218 N26		S C17 H36 N20 O24	
		C6 H9 O3		C10 H18 N3 O		C14 H8 N3 O		C18 H22 N				P C9 H43 N29 O		P2 C13 H224 N27		S C17 H37 N21 O25	
		C6 H10 N O2		C10 H19 N2		C14 H9		C18 H22 N O5				P C9 H44 N30 O		P2 C13 H230 N28		S C17 H38 N22 O26	
		C6 H10 N O4		C11 H5 N2 O6		C14 H9 N2 O		C18 H23 N2 O5				P C9 H45 N31 O		P2 C13 H236 N29		S C17 H39 N23 O27	
		C6 H11 N2 O		C11 H5 O2		C14 H9 O		C19 H13 N2 O3				P C9 H46 N32 O		P2 C13 H242 N30		S C17 H40 N24 O28	
		C6 H11 N2 O3		C11 H5 O3		C14 H9 O2		C19 H13 O				P C9 H47 N33 O		P2 C13 H248 N31		S C17 H41 N25 O29	
		C6 H12 N O2		C11 H6 N O4		C14 H10 N O2		C19 H14 N2 O				P C9 H48 N34 O		P2 C13 H254 N32		S C17 H42 N26 O30	
		C6 H12 N O4		C11 H6 N3 O3		C14 H10 N3 O2		C19 H15 N2 O6				P C9 H49 N35 O		P2 C13 H260 N33		S C17 H43 N27 O31	
		C6 H13 N2		C11 H7 N2 O3		C14 H11 N2		C19 H16 N2 O				P C9 H50 N36 O		P2 C13 H266 N34		S C17 H44 N28 O32	
		C6 H13 O2		C11 H7 N2 O4		C14 H11 O		C19 H17 N2 O				P C9 H51 N37 O		P2 C13 H272 N35		S C17 H45 N29 O33	
		C6 H14 N O		C11 H8 N		C14 H12 N2 O		C19 H19 N4				P C9 H52 N38 O		P2 C13 H278 N36		S C17 H46 N30 O34	
		C6 H14 N O2		C11 H8 N3 O2		C14 H13 N2 O2		C19 H19 O				P C9 H53 N39 O		P2 C13 H284 N37		S C17 H47 N31 O35	
		C6 H15 N O		C11 H9 N2 O		C14 H13 N2 O5		C19 H20 N O				P C9 H54 N40 O		P2 C13 H290 N38		S C17 H48 N32 O36	
		C6 H15 O2		C11 H9 N2 O5		C14 H13 N3 O3		C19 H20 N6				P C9 H55 N41 O		P2 C13 H296 N39		S C17 H49 N33 O37	
		C6 H16 N2		C11 H9 N2 O5		C14 H14 N O4		C19 H21 N O7				P C9 H56 N42 O		P2 C13 H302 N40		S C17 H50 N34 O38	
		C6 H16 N3 O3		C11 H9 N4 O5		C14 H15 O		C19 H22 N O				P C9 H57 N43 O		P2 C13 H308 N41		S C17 H51 N35 O39	
		C6 H17 N		C11 H9 O		C14 H16 N2		C19 H22 N O8				P C9 H58 N44 O		P2 C13 H314 N42		S C17 H52 N36 O40	
		C6 H17 O2		C11 H9 O2		C14 H16 N3 O		C19 H23 N2 O				P C9 H59 N45 O		P2 C13 H320 N43		S C17 H53 N37 O41	
		C6 H18 N O		C11 H10 N O2		C14 H17 N2 O2		C19 H24 N O				P C9 H60 N46 O		P2 C13 H326 N44		S C17 H54 N38 O42	
		C6 H18 N O2		C11 H10 N3 O		C14 H17 N2 O5		C19 H25 O13				P C9 H61 N47 O		P2 C13 H332 N45		S C17 H55 N39 O43	
		C6 H19 N		C11 H11 N2 O4		C14 H18 N2		C20 H12 N				P C9 H62 N48 O		P2 C13 H338 N46		S C17 H56 N40 O44	
		C6 H19 O		C11 H11 N2 O5		C14 H18 N3 O		C20 H13 N2 O				P C9 H63 N49 O		P2 C13 H344 N47		S C17 H57 N41 O45	
		C6 H20 N2		C11 H12 N O		C14 H19 N2 O		C20 H14 N3				P C9 H64 N50 O		P2 C13 H350 N48		S C17 H58 N42 O46	
		C6 H20 N4		C11 H12 N3 O2		C14 H20 N O8		C20 H15 N2 O6				P C9 H65 N51 O		P2 C13 H356 N49		S C17 H59 N43 O47	
		C6 H21 N		C11 H12 N3 O5		C14 H21 O6		C20 H16 N2 O				P C9 H66 N52 O		P2 C13 H362 N50		S C17 H60 N44 O48	
		C6 H22 H17 N2		C11 H13 O6		C14 H22 O		C20 H17 N2 O				P C9 H67 N53 O		P2 C13 H368 N51		S C17 H61 N45 O49	
		C6 H23 N2 O		C11 H13 O7		C14 H23 O5		C20 H18 N O				P C9 H68 N54 O		P2 C13 H374 N52		S C17 H62 N46 O50	
		C6 H24 N2 O2		C11 H14 N O		C14 H24 N2 O		C20 H19 N2 O				P C9 H69 N55 O		P2 C13 H380 N53		S C17 H63 N47 O51	
		C6 H25 N2 O3		C11 H14 N3 O		C14 H25 O		C20 H20 N O8				P C9 H70 N56 O		P2 C13 H386 N54		S C17 H64 N48 O52	
		C6 H26 N2 O4		C11 H15 O2		C14 H26 N O		C20 H21 N2 O				P C9 H71 N57 O		P2 C13 H392 N55		S C17 H65 N49 O53	
		C6 H27 N2 O5		C11 H15 O3		C14 H27 N2 O		C20 H22 N O5				P C9 H72 N58 O		P2 C13 H398 N56		S C17 H66 N50 O54	
		C6 H28 N2 O6		C11 H15 O4		C14 H28 N O		C20 H23 N O2				P C9 H73 N59 O		P2 C13 H404 N57		S C17 H67 N51 O55	
		C6 H29 N2 O7		C11 H16 N O		C14 H29 N2 O		C20 H24 N O5				P C9 H74 N60 O		P2 C13 H410 N58		S C17 H68 N52 O56	
		C6 H30 N2 O8		C11 H16 N3 O		C14 H30 N O		C20 H25 O13				P C9 H75 N61 O		P2 C13 H416 N59		S C17 H69 N53 O57	
		C6 H31 N2 O9		C11 H16 N4 O		C14 H31 N2 O2		C20 H26 N O				P C9 H76 N62 O		P2 C13 H422 N60		S C17 H70 N54 O58	
		C6 H32 N2 O10		C11 H17 N2 O3		C14 H32 N2 O5		C20 H27 N O				P C9 H77 N63 O		P2 C13 H428 N61		S C17 H71 N55 O59	
		C6 H33 N2 O11		C11 H17 N2 O4		C14 H33 N3 O		C20 H28 N O3				P C9 H78 N64 O		P2 C13 H434 N62		S C17 H72 N56 O60	
		C6 H34 N2 O12		C11 H18 N		C14 H34 N3 O2		C20 H29 O				P C9 H79 N65 O		P2 C13 H440 N63		S C17 H73 N57 O61	
		C6 H35 N2 O13		C11 H18 N3 O3		C14 H35 N2 O		C20 H30 N O6				P C9 H80 N66 O		P2 C13 H446 N64		S C17 H74 N58 O62	
		C6 H36 N2 O14		C11 H19 N2 O		C14 H36 N3 O5		C20 H31 O3				P C9 H81 N67 O		P2 C13 H452 N65		S C17 H75 N59 O63	
		C6 H37 N2 O15		C11 H19 N2 O5		C14 H37 N2 O2		C20 H32 N O				P C9 H82 N68 O		P2 C13 H458 N66		S C17 H76 N60 O64	
		C6 H38 N2 O16		C11 H20 N O		C14 H38 N3 O		C20 H33 N2 O				P C9 H83 N69 O		P2 C13 H464 N67		S C17 H77 N61 O65	
		C6 H39 N2 O17		C11 H20 N3 O		C14 H39 N2 O		C20 H34 N3				P C9 H84 N70 O		P2 C13 H470 N68		S C17 H78 N62 O66	
		C6 H40 N2 O18		C11 H21 O5		C14 H40 N3 O		C20 H35 O13				P C9 H85 N71 O		P2 C13 H476 N69		S C17 H79 N63 O67	
		C6 H41 N2 O19		C11 H21 O6		C14 H41 N2 O		C20 H36 N O				P C9 H86 N72 O		P2 C13 H482 N70		S C17 H80 N64 O68	
		C6 H42 N2 O20		C11 H22 N3 O		C14 H42 N3 O		C20 H37 N O				P C9 H87 N73 O		P2 C13 H488 N71		S C17 H81 N65 O69	
		C6 H43 N2 O21		C11 H22 N3 O5		C14 H43 N2 O		C20 H38 N O3				P C9 H88 N74 O		P2 C13 H494 N72		S C17 H82 N66 O70	
		C6 H44 N2 O22		C11 H23 N O		C14 H44 N3 O2		C20 H39 N2 O				P C9 H89 N75 O		P2 C13 H500 N73		S C17 H83 N67 O71	
		C6															

D	CONT.	D	CONT.	D	CONT.	D	CONT.	D	CONT.	D2	CONT.	D2	CONT.	D2	CONT.	D2	CONT.
C13 H18 N 02		C18 H33 O14		C29 H51 O		F3 Fe C18 H20 O2		S C14 H19 O3		B F4 S2 C5 H11		C8 H6 N4		C12 H16		C21 H28 O4	
C13 H18 N 05		C18 H39 N 02		C30 H23 O		F3 Fe C26 H20 O3		S C14 H21 N 02		B2 C14 H24 O6		C8 H6 O		C12 H16 N2 O2		C21 H28 O5	
C13 H19 O2		C19 H13		C30 H24 N		F3 S C4 H4 O3		S C16 H11 O		B2 C16 H26 O7		C8 H6 O2		C12 H16 N2 O3		C21 H30 O3	
C13 H20 N 02		C19 H15 O2		C30 H51 O		F3 S C7 H8 O3		S C16 H16 N 02		B2 F8 S2 C5 H12		C8 H6 O3		C12 H16 O6		C21 H32 O2	
C13 H21 N 0		C19 H17 O2		C31 H24 N 02		F3 S C8 H10 O3		S C16 H17 O3		B2 F8 S2 C6 H12		C8 H7 N 02		C12 H17 N 02		C21 H32 O3	
C13 H22 N		C19 H19 N4 O2		C31 H49 O4		F3 S C9 H12 O3		S C16 H19 N 02		B2 F8 S2 C6 H14		C8 H7 O2		C12 H18 O2		C22 H20 N4 O4	
C13 H22 N 02		C19 H20 N 02		C32 H41 O4		F3 S C12 H10 O3		S C16 H21 N 02		B2 F8 S2 C7 H14		C8 H8 O		C12 H20 O2		C22 H20 N4 O4	
C13 H23 O		C19 H22 N 03		C32 H41 O7		F3 S C15 H12 O3		S C16 H22 N 03		B2 F8 S2 C7 H16		C8 H8 O2		C12 H22 O2		C22 H20 O	
C13 H23 O2		C19 H23 N2 O2		C32 H45 O2		F6 C5 H 02		S C17 H17 N2 O2		B2 F8 S2 C8 H16		C8 H9 N		C12 H22 O3		C22 H23 N3 O	
C13 H24 N 02		C19 H23 N2 O4		C32 H51 O2		F6 C10 H10 N 04		S C17 H23 N2 O2		B2 F8 S2 C9 H18		C8 H9 N 0		C12 H23 N		C22 H25 N4 O	
C13 H25 O		C19 H23 O		C32 H51 O4		F6 S6 C5 H8		S C17 H23 O3		B2 F8 S2 C9 H20		C8 H10		C13 H9 N		C22 H27 N 02	
C13 H27 N2 O3		C19 H25 N2 O3		C32 H53 O2		F9 C15 H11 N5 O4		S C18 H14 N3		B2 F8 S2 C10 H14		C8 H10 N2		C13 H9 N4 O2		C22 H28 O2	
C14 H9		C19 H25 O2		C32 H53 O4		F12 C15 H6 N5 O5		S C18 H23 O3		B2 F8 S2 C11 H16		C8 H10 O		C13 H12 O2		C22 H30 O3	
C14 H9 O2		C19 H25 O3		C32 H53 O4		Fe C12 H11		S C19 H16 N 02		B2 F8 S2 C12 H18		C8 H12		C13 H12 O3		C23 H34 O3	
C14 H10 N		C19 H25 O6		C32 H55 O3		Fe C14 H15 O		S C19 H23 O3		Br C3 H5 O		C8 H12 O		C13 H14 O		C23 H39 N 0	
C14 H10 N 02		C19 H27 N2 O2		C32 H47 O2		Fe C14 H18 N		S C21 H15 N2		Br C4 H7		C8 H13 N O6		C13 H15 N 0		C23 H39 N3 O	
C14 H11 N2 O3		C19 H27 O		C33 H63 N2 O16		Fe C15 H12 N		S C21 H17 O2		Br C5 H2 N3 O2		C8 H14		C13 H16 N2		C23 H40 N2 O4	
C14 H11 O		C19 H27 O2		C34 H43		Fe C15 H19 O		S C21 H23 O3		Br C5 H6 N3		C8 H14 O		C13 H16 N4 O5		C23 H43 N 0	
C14 H11 O2		C19 H28 O2		C34 H45 O2		Fe C17 H15		S C21 H27 O4		C12 H2 O		C8 H15 O2		C13 H17 O2		C23 H46 N2 O4	
C14 H12 N		C19 H29 O		C34 H47 O2		Fe C18 H17 O		S C22 H17 N2 O		Br C6 H11		C8 H16 O		C13 H17 N 03		C23 H48 O3	
C14 H12 N 0		C19 H29 O2		C34 H49 O2		Fe C19 H17 O		S C22 H18 N3 O4		Br C6 H15		C8 H16 O2		C13 H18 O2		C23 H48 O4	
C14 H13		C19 H31 O3		C34 H61 O17		Fe2 C8 H1 H9 O		S C23 H17		Br C6 H17		C8 H16 O2		C13 H21 N		C24 H23 N 02	
C14 H14 N 0		C20 H15		C35 H41 N2 O13		IC10 H15 N 0		S C23 H21 O3		Br C9 H9 O2		C8 H16 O6		C13 H21 N 02		C24 H24 O	
C14 H14 N3 O2		C20 H16 N 02		C35 H63 O18		IC14 H11 N		S C23 H29 O4		Br C10 H13 O		C8 H16 O6		C14 H8		C24 H26 O4	
C14 H15		C20 H17 N2 O2		C36 H29		IC16 H23 N 0		S C24 H31 O2		Br C12 H19 N 02		C8 H16 N2 O2		C14 H9 N		C24 H28 O2	
C14 H15 O		C20 H17 O4		C47 H37		IC16 H25 N 0		S C25 H31 O4		Br C12 H19 O		C9 H6 O2		C14 H9 N3 O		C24 H44 O13	
C14 H15 O4		C20 H20 N		IC27 H23 N 05		IC27 H42 O		S C26 H35 O3		Br C13 H13 O3		C9 H8		C14 H10		C25 H32 O4	
C14 H17		C20 H20 N 04		IC27 H42 O		IC27 H42 O		S C30 H41 N2 O2		Br C20 H15 O4		C9 H8 N2		C14 H10 O		C25 H34 O5	
C14 H17 N2		C20 H21 O4		IC27 H42 O		IC27 H42 O		S C30 H41 N2 O3		Br C25 H33 O5		C9 H8 N2 O2		C14 H10 N2		C26 H14 N4	
C14 H18 N 04		C20 H22 N		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H11 O		C26 H16	
C14 H18 N 05		C20 H22 N 02		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H11 O2		C26 H18	
C14 H19		C20 H22 N 02		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H11 O2		C26 H20	
C14 H19 O8		C20 H24 N		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H12 O2		C26 H22	
C14 H21 O2		C20 H26 N 03		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H13 N5 O4		C26 H22 N2 O8	
C14 H21 O3		C20 H27 O		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H14 N2 O4		C26 H24 O2	
C14 H22 N 02		C20 H27 O4		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H15 O		C27 H22 O8	
C14 H23 O8		C20 H27 O5		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H16 O		C27 H24 N2 O8	
C14 H25 O		C20 H29		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H17 O		C27 H28 O	
C14 H25 O3		C20 H31 O5		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H18 O4		C27 H38 O5	
C14 H25 O8		C21 H16 N 0		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H20 O4		C27 H42 O2	
C14 H26 N 010		C21 H17		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H22 O2		C27 H44 O	
C14 H27 O		C21 H23 N2 O3		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H24 O2		C27 H46 O2	
C15 H10 N 03		C21 H23 N2 O5		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H26 O2		C27 H48 O2	
C15 H10 N3 O2		C21 H27 N2 O3		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H28 O2		C27 H50 O	
C15 H11 N2 O		C21 H27 O		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H30 O2		C27 H52 O	
C15 H11 O2		C21 H27 O7		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H32 O2		C27 H54 O	
C15 H12 N		C21 H29 O5		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H34 O2		C27 H56 O	
C15 H13		C21 H31 O2		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H36 O2		C27 H58 O	
C15 H13 N2		C21 H31 O4		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H38 O2		C27 H60 O	
C15 H13 N2 O		C21 H33 O3		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H40 O2		C27 H62 O	
C15 H13 O2		C21 H33 O5		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H42 O2		C27 H64 O	
C15 H14 N 04		C21 H34 O		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H44 O2		C27 H66 O	
C15 H15 N2		C21 H34 O2		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H46 O2		C27 H68 O	
C15 H15 N2 O6		C21 H34 O4		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H48 O2		C27 H70 O	
C15 H15 O		C21 H34 O6		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H50 O2		C27 H72 O	
C15 H16 N5 O4		C21 H34 O8		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H52 O2		C27 H74 O	
C15 H17 N4 O6		C21 H34 O10		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H54 O2		C27 H76 O	
C15 H17 O2		C21 H34 O12		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H56 O2		C27 H78 O	
C15 H17 O4		C21 H34 O14		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H58 O2		C27 H80 O	
C15 H19 N4 O8		C21 H34 O16		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H60 O2		C27 H82 O	
C15 H19 O3		C21 H34 O18		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H62 O2		C27 H84 O	
C15 H20 N 0		C21 H34 O20		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H64 O2		C27 H86 O	
C15 H21		C21 H34 O22		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H66 O2		C27 H88 O	
C15 H21 O2		C21 H34 O24		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H68 O2		C27 H90 O	
C15 H22 N 0		C21 H34 O26		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H70 O2		C27 H92 O	
C15 H22 N 02		C21 H34 O28		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H72 O2		C27 H94 O	
C15 H23 N2 O4		C21 H34 O30		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H74 O2		C27 H96 O	
C15 H23 O		C21 H34 O32		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H76 O2		C27 H98 O	
C15 H23 O2		C21 H34 O34		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H78 O2		C27 H100 O	
C15 H24 N 02		C21 H34 O36		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H80 O2		C27 H102 O	
C15 H24 N3 O4		C21 H34 O38		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H82 O2		C27 H104 O	
C15 H25 O		C21 H34 O40		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H84 O2		C27 H106 O	
C15 H25 O3		C21 H34 O42		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H86 O2		C27 H108 O	
C15 H25 O5		C21 H34 O44		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H88 O2		C27 H110 O	
C15 H25 O7		C21 H34 O46		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H90 O2		C27 H112 O	
C15 H25 O9		C21 H34 O48		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H92 O2		C27 H114 O	
C15 H25 O11		C21 H34 O50		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H94 O2		C27 H116 O	
C15 H25 O13		C21 H34 O52		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H96 O2		C27 H118 O	
C15 H25 O15		C21 H34 O54		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H98 O2		C27 H120 O	
C15 H25 O17		C21 H34 O56		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H43 O		C9 H8 N2		C14 H100 O2		C27 H122 O	
C15 H25 O19		C21 H34 O58		IC27 H42 O		IC27 H42 O		S C35 H55 O3		Br C27 H4							

2	CONT	D2	CONT	D3	CONT	D3	CONT	D3	CONT	D4	CONT	D4	CONT	D5	CONT	D6	
C17 H9 N2 O2		S4 C14 H22 N2 O		C9 H10 N O		C16 H13 O		F15 C17 H5 N O6		C8 H8 O		Cl C6 N O		C13 H13 O		As C3 H3	
C20 H11 N4 O		Si C7 H8		C9 H11 O		C16 H15 N2 O3		F15 C18 H7 N O5		C8 H8 O2		Cl C8 H3 O2		C13 H15 O2		B C18 H33	
C5 H6 N5 O3		Si C9 H11 N O3		C9 H12 O2		C16 H22 N O3		C18 H14 N O6		C8 H10 O		Cl C8 H14 N O2		C14 H6 N2 O3		B F4 S2 Cl10 H9	
S C9 H4 N O5		Si C12 H20 O		C9 H13		C16 H23 O2		F6 C16 H19 O		C8 H10 O2		Cl C10 H10 N		C14 H7 N2 O3		Br C2 H4	
S C15 H17 O3		Si C19 H20 O		C9 H13 O4		C16 H24 N O		IC11 H10 N2 O2		C8 H12 O2		Cl C12 H7 N2		C14 H7 O		Br C2 C8	
C8 H		Si C20 H22 O		C9 H15 O		C16 H29 O3		IC21 H19 N O4		C8 H13 N O		Cl C14 H9 N2 O		C14 H7 O2		Br C2 C9 H10	
C15 H16 N O3		Si C20 H22 O		C9 H15 O3		C17 H11 N2 O3		IC22 H23 N O4		C8 H14		Cl C20 H27		C14 H9 O2		Br C2 C10 O2	
C16 H11 N4 O		Si C20 H28 O3		C9 H15 O6		C17 H11 O4		IC22 H25 O4		C8 H14 O		Cl C23 H17 N O3		C14 H12 N O2		Br C2 C14 H4 O3	
C21 H17 N2 O2		Si C21 H13 O6		C9 H17 O		C17 H13 O8		IC33 H31 N O4		C8 H14 O2		Cl C7 H14 N2 O4		C14 H12 N2 O		Br C2 C14 H8 O4	
C20 H4 O3		Si C25 H42 O2		C9 H17 O6		C17 H15 O		IP C19 H15		C8 H14 O3		Cl C8 H16 N2 O4		C14 H17 O		C2 H2 N2	
C17 H13 N O4		Si C29 H18		C10 H5 N2 O		C17 H15 O2		IS C8 H8 N4 O		C8 H14 O2		Cl C7 H6 O2		C14 H21 O		C2 N2	
S C17 H6 N O5		Si C27 H44 O3		C10 H5 N4		C17 H17 N2 O2		IS C9 H10 N4 O		C8 H2 O3		Cl C2 H8 N5		C15 H7 N2 O		C3 H3 N	
C11 H7 N		Si C14 H34 O3		C10 H5 O3		C17 H23 N2 O4		IS C2 H8 H12 N2		C9 H6		Cl C9 H10 O2		C15 H7 N2 O2		C3 N2 O	
C17 H11 N2 O2		Si C14 H38 O4		C10 H5 O6		C17 H24 N2 O2		Cl C16 H5		C9 H6 N2		Cl C12 H8		C15 H7 N2 O3		C5 H2 O4	
C11 H10 O		Si C30 H52 O4		C10 H7 N2 O2		C17 H25 O2		K C12 H7 O3		C9 H8 N3 O		Cl C4 H20 O2		C15 H8 O2		C5 H4 O	
C12 H8		Si C17 H42 O4		C10 H7 O2		C17 H25 O3		Li C7 H12 N2		C9 H8		Cl C2 C7 H11 N2		C15 H8 O2		C5 H5 N	
C12 H10		Si C18 H44 O4		C10 H7 O3		C17 H27 O2		Na C14 H11 N3 O6		C9 H8 O2		Cl C2 C8 H13 N2		C15 H15 O		C5 H6 O2	
C12 H10 O		Si C33 H60 O5		C10 H7 O4		C18 H13 N2 O		Na C15 H14 N2 O4		C9 H10		Cl C2 S C62 H102 N2		C15 H21 O2		C6	
C12 H12 O		Si C20 H50 O5		C10 H9 O2		C18 H16 N O		Na C15 H14 N2 O5		C9 H10 N2		Cl C2 S C62 H102 N2		C16 H9 N2 O3		C6 H4	
C13 H9 N		Si C21 H52 O5		C10 H9 O3		C18 H16 N4 O		Na C16 H17 N3 O4		C9 H10 O		Cl C2 S C62 H102 N2		C16 H9 N2 O3		C6 H5 N	
C13 H11 N O		Si C29 H20		C10 H10 N2 O		C18 H19 N2		Na C2 C12 H7 O3		C9 H10 O2		F3 C12 H13 O2		C16 H11		C6 H5 N O	
C13 H14 O		Si C15 H32		C10 H11 N2 O		C18 H23 N2 O3		P S C5 H8 O3		C9 H11 N3 O		F4 C11 H4 O2		C16 H17 O4		C6 H7 N O2	
C14 H16		Si C24 H26		C10 H11 O		C19 H10 N		P Si C5 H12		C9 H12 O4		F4 C11 H5 N O2		C16 H19 O5		C6 H8	
C15 H16 O		Si C24 H50		C10 H11 O2		C19 H13 O2		S C2 H		C9 H13 N O		F6 C8 H6 N2 O2		C17 H11 N2 O2		C7 H4	
C15 H14 O		Si C26 H22		C10 H11 O4		C19 H14 N O4		S C2 H143		C9 H13 N O2		F8 C9 H8 N2 O2		C17 H12 N2 O3		C7 H4 O4	
IC14 H18 N				C10 H12 N		C19 H17 O8		S C2 H3 N2		C9 H16 O3		F10 C28 H15 N O5		C17 H16 N O3		C7 H6 O5	
P C29 H24				C10 H12 N2 O2		C19 H18 N		S C2 H3 O2		C9 H16 O		IC9 H9 O2		C17 H19 N2 O		C7 H7 N	
IS C11 H10 O4				C10 H13 O		C19 H20 N3		S C3 H5		C9 H16 O2		IC9 H10 N O5		C17 H19 N2 O2		C7 H9 N O2	
S C12 H12 O4		As C3 H6		C10 H13 O4		C19 H21 N2		S C3 H6 N O3		C9 H17 N O		IC14 H15 N2 O5		C17 H20 O2		C7 H10 O3	
S C13 H14 O4		B C12 H8		C10 H14 N		C19 H29 O3		S C3 H8 N O		C9 H18 O		IS C7 H11		C17 H25 O2		C7 H13 N3	
S C14 H16 O4		B C14 H17 N3 O4		C10 H15 O		C20 H11 O4		S C3 H8 N5 O		C9 H18 O2		IS C7 H13		C18 H7 O2		C8 H5 N	
S C15 H18 O4		B C15 H20 N2 O3		C10 H15 O2		C20 H13 O		S C7 H5 O		C9 H18 O		IS C8 H13		C18 H9 O2		C8 H6 N	
2 C34 H28		B F4 S2 C10 H12		C10 H17 O3		C20 H16 N O4		S C8 H5 O		C9 H10 N2		K C16 H8		C18 H13 N O		C8 H9 N	
2 C34 H28 O		B C16 H25 O7		C10 H17 O6		C20 H18 N O3		S C8 H7 N4 O		C9 H10 O		Li C5 N		C18 H13 N2 O3		C8 H10	
C14 H28		B F8 S2 C5 H11		C10 H19 O		C20 H18 N O4		S C9 H7 O		C9 H10 O2		Li C20 H11		C18 H18 N O3		C8 H10 O2	
10 H10		Br C4 H6		C10 H19 O6		C20 H19 O8		S C9 H7 O2		C9 H10 O4		Li2 S C17 H18 N2		C18 H18 N2 O2		C8 H12 O3	
12 H10 N O2		Br C6 H8		C11 H8 N O3		C20 H20 N		S C9 H9 O		C9 H11 N		Mg C4 H6		C18 H19 O2		C9 H4	
13 H20 N O		Br C7 H4 O2		C11 H9 N2 O		C20 H20 N3		S C9 H10 N O3		C9 H12		Mg C14 H10		C19 H11 N4 O2		C9 H6	
C26 H22 O		Br C8 H5 N O3		C11 H9 N2 O2		C20 H22 N O3		S C10 H7 O		C9 H12 O2		Na C4 H7 N2		C19 H15 O		C9 H6 O2	
C10 H13		Br C8 H6		C11 H9 O4		C20 H25 O4		S C10 H11		C9 H12 O2		Na C2 C4 H6 N2		C19 H16 N O4		C9 H6 O5	
C10 H7 O2		Br C8 H6 O		C11 H11 O2		C21 H11 O2		S C11 H11 O2		C9 H12 O2		P C7 H13 N2 O4		C19 H18 O3		C9 H7 N O3	
C16 H8		Br C8 H10		C11 H11 O3		C21 H19 N2 O4		S C11 H11 O3		C9 H12 O2		P C7 H15 N2 O5		C20 H9 O2		C9 H14 O3	
C24 H13		Br C9 H10 O2		C11 H12 N		C21 H20 N O3		S C11 H13 O3		C9 H12 O2		PC11 H19 O4		C20 H13 O		C9 H16	
C10 H6 O2		Br C10 H10 O3		C11 H12 N O2		C21 H22 N O4		S C11 H14 O6		C9 H12 O2		S C8 H6		C20 H13 O2		C9 H14 O3	
C2 H8 O3		Br C10 H10 O3		C11 H12 N O3		C21 H23 N2 O2		S C12 H15 N2 O3		C9 H12 O2		S C5 H6		C20 H19 N2 O		C9 H16 O2	
C12 H7 O3		Br C11 H11 O3		C11 H12 N O4		C21 H30 N O3		S C16 H21 O3		C9 H12 O2		S C7 H13 N2 O4		C20 H34 N O2		C9 H16 O5	
C5 H9		Br C12 H12 N O3		C11 H13 O2		C21 H31 O2		S C17 H17 N2 O5		C9 H12 O2		S C7 H8 O2		C21 H17 N4 O2		C9 H16 O5	
C6 H11		Br C27 H42 O		C11 H14 N O2		C21 H31 O3		S C17 H23 O2		C9 H12 O2		S C7 H10		C21 H18 N O4		C9 H17 N O2	
S C10 H10		Br Mg C4 H6		C11 H15 O		C22 H19 O2		S C17 H23 O3		C9 H12 O2		S C9 H14		C21 H22 N O4		C10 H10	
C20 H20		Br Mg C8 H6		C11 H15 O2		C22 H22 N O4		S C18 H17 O4		C9 H12 O2		S C9 H14		C22 H16 N O3		C10 H10 O	
C10 H7 O		Br C12 H15		C11 H16 O		C22 H22 N O5		S C18 H20 N O3		C9 H12 O2		S C11 H13 O6		C22 H24 N O4		C10 H12 O2	
S C15 H13 N2		Br C10 H12		C11 H17 O		C22 H24 N O4		S C20 H21 O5		C9 H12 O2		S C11 H18		C23 H15 N O		C10 H11 N3 O	
		Br C14 H18 O2		C11 H18 N O		C22 H29 O		S C21 H23 O4		C9 H12 O2		S C11 H18 O		C28 H28 N4		C10 H12	
		Br C2 H3		C11 H19 O		C22 H33 O3		S C22 H33 N2 O4		C9 H12 O2		S C11 H18 O2		C29 H43 O		C10 H12 O2	
C12 H8 O3		Br C16 H9		C11 H19 O3		C23 H18 N3 O		S C34 H51 N2 O3		C9 H12 O2		S C12 H12 O3		C29 H47 O		C10 H14 O6	
C12 H20 N4		C H2 N		C11 H21 O3		C23 H20 N O3		S C40 H5 O5		C9 H12 O2		S C12 H14 O3		C30 H3 O3		C10 H15 N3	
C4 H5 O4		C H7 O		C12 H8 N2 O		C23 H26 N O3		S C2 C10 H9		C9 H12 O2		S C13 H14 O3		C30 H45 O3		C10 H16 O3	
C4 H7 O3		C2 H O2		C12 H9 N2		C23 H33 O2		S C2 C11 H9 O2		C9 H12 O2		S C16 H16 N2 O2		C30 H47 O3		C10 H16 O6	
C4 H7 O4		C3 H6 N		C12 H9 N2 O		C23 H35 O3		S C2 C13 H19 O3		C9 H12 O2		S C16 H16 O3		C30 H49 O3		C11 H6 O	
S H9 O4		C4 H3		C12 H9 O3		C24 H22 N O3		S C2 C14 H12 N O2		C9 H12 O2		S C17 H20 O3		C31 H17 O2		C11 H8 O5	
C6 H10 N O3		C4 H3 O		C12 H12 N O2		C24 H35 O4		S C2 C14 H19 O5		C9 H12 O2		S C28 H25 N O7		C31 H49 O2		C11 H10 O2	
C15 H25 O4		C4 H5 O2		C12 H12 N O4		C25 H16 N3 O4		S C2 H20 N O2		C9 H12 O2		S C28 H25 N O7		C31 H49 O2		C11 H15 N3 O	
C32 H33 N2 O5		C4 H5 O		C12 H13 O		C25 H24 N O3		S C2 C17 H23		C9 H12 O2		S C12 H14 O4		C31 H51 N4 O3		C11 H14	
C2 H2		C4 H5 O2		C12 H13 O2		C25 H25 N2		S C2 C18 H18 N O5		C9 H12 O2		S C12 H18 O		C35 H43 O2		C11 H14	
C2 H2 O		C4 H6 N O2		C12 H13 O7		C25 H33 O3		S C2 C18 H19 O5		C9 H12 O2		S C2 C2 H18 O		C35 H43 O2		C11 H14	
C2 H6		C4 H7 N2 O		C12 H14 N O		C26 H17 O2		S C2 C18 H25 O		C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C12 H12		C4 H7 N2 O		C12 H14 N O3		C26 H27 N2 O8		S C2 C18 H25 O		C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C6 H12 O2		C5 H O2		C12 H15		C26 H50 N O		S C3 C10 H5		C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C7 H6		C5 H2 O		C12 H15 N2 O		C27 H39 O6		S4 C11 H9		C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C8 H4 O2		C5 H3 N2 O		C12 H15 N2 O2		C27 H41 O		Si C6 H9		C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C8 H6 O2		C5 H3 N3 O3		C12 H15 O		C27 H43 O		Si C7 H11		C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C8 H8 N2		C5 H4 N3 O3		C12 H15 O2		C27 H43 O2		Si C29 H56 N O6		C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C8 H12 O		C5 H5		C12 H16 N3 O		C27 H45 O		Si C21 H51 O5		C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C8 H12 O2		C5 H5 O		C12 H17 O		C27 H50 N O				C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C8 H14 O		C5 H5 O2		C12 H17 O2		C28 H31 O10				C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C9 H7 N O		C5 H5 O4		C12 H17 O2		C29 H47 O				C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C7 H7 N2 O		C5 H7		C12 H19 O		C29 H49 O				C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C9 H8		C5 H7 O		C12 H23 O3		C30 H45 O5				C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C9 H8 O2		C5 H7 O2		C13 H8 N		C30 H47				C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C9 H10		C5 H9 N2 O		C13 H8 N O3		C31 H47 O5				C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C9 H10 O2		C6 H3 O3		C13 H8 N3		C32 H47 N4 O18				C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C9 H15 N		C6 H4 N3		C13 H9 N4 O2		C32 H51 O3				C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C10 H12 O2		C6 H7		C13 H9 O5		C32 H53 O3				C9 H12 O2		S C2 C2 H18 O2		C35 H43 O2		C11 H14	
C10 H10		C6 H7 O		C13 H10 N		C34 H33 N4 O3				C9 H12 O2		S C2 C					

[illegible]

F	CONT.	F	CONT.	F	CONT.	F	CONT.	F	CONT.	F	CONT.	F	CONT.	F	CONT.
C16 H20 N O5		C20 H23 N2 O2		C25 H33 N2 O2		C1 C13 H15 N3 O		C1 S C19 H20 N2 O		C1 C10 H10 O5		C S C8 H6 N		C S C16 H13 N4 O	
C16 H20 N3 O		C20 H23 N2 O2		C25 H33 N2 O2		C1 C14 H8		C1 S C20 H13 N O3		C1 C12 H14 N2 O5		C S C8 H6 N O		C S C16 H13 O2	
C16 H21 N2 O10		C20 H24 N O2		C25 H33 O6		C1 C14 H8 N2 O		C1 S C20 H22 N2 O		C1 C12 H15 N3 O4		C S C8 H7		C S C16 H13 O2	
C16 H22 N O2		C20 H26 N O3		C25 H34 N O8		C1 C14 H9 N		C1 S C24 H32 O8		C1 C12 H18 O5		C S C8 H7 O4		C S C16 H13 O2	
C16 H22 N O4		C20 H27 O4		C25 H35 O2		C1 C14 H10		C1 S C28 H28 N2 O		C1 C12 H24 N2		C S C8 H8 N		C S C16 H18 N O6	
C16 H22 N3 O8		C20 H28 N O		C25 H35 O5		C1 C14 H10 N2		C1 S C28 H38 N O3		C1 C13 H13 N O2		C S C8 H8 N O2		C S C16 H19 N2 O	
C16 H23 O10		C20 H28 N O3		C25 H35 O6		C1 C14 H11 N		C1 S C24 H9 N O3		C1 C13 H14		C S C8 H8 N O3		C S C16 H19 O4	
C16 H24 N3 O8		C20 H28 N5 O5		C25 H35 O7		C1 C14 H12 O		C1 S C20 H15 N		C1 C13 H20 N2 O		C S C8 H10 N O4		C S C16 H20 N3 O4	
C17 H9 O		C20 H29 N		C25 H35 O8		C1 C14 H12 O2				C1 C14 H11 N		C S C8 H10 N O4		C S C17 H12 N O3	
C17 H11 N4 O3		C20 H29 N2 O		C25 H37 N2 O2		C1 C15 H8 N2 O		C1 S C10 H12 O2		C1 C14 H16 O		C S C8 H11 O3		C S C17 H12 N O4	
C17 H12 N3 O3		C20 H29 N2 O		C26 H21 O2		C1 C15 H10 N2 O		C1 S C15 H16 O		C1 C16 H23 N O2		C S C8 H17 N2 O		C S C17 H12 N O3	
C17 H12 N3 O3		C20 H29 N2 O3		C26 H23 O2		C1 C15 H10 N2 O2		C1 S C15 H16 O		C1 C17 H23 N		C S C8 H7 N2 O		C S C17 H12 N O4	
C17 H13 N2 O		C20 H29 N2 O4		C26 H25 O2		C1 C15 H12 N2 O		C1 C10 H9 O		C1 C18 H20 N2 O		C S C9 H7 N2 O2		C S C17 H15 N2 O	
C17 H13 N4		C21 H15 O		C26 H26 N O2		C1 C15 H12 N2 O		C1 C8 H6 N		C1 C18 H20 N2 O		C S C9 H7 N2 O4		C S C17 H15 N2 O2	
C17 H13 N4 O4		C21 H17 O5		C26 H28 N O2		C1 C15 H14 O		C1 C8 H7		C1 C18 H20 N2 O		C S C9 H8 N		C S C17 H16 N3 O2	
C17 H14 N2		C21 H18 N O3		C26 H28 N O3		C1 C16 H12 N2 O		C1 C9 H7		C1 C18 H20 N2 O		C S C9 H8 N O		C S C17 H16 N3 O4	
C17 H15 N2		C21 H19 N		C26 H29 N4 O4		C1 C16 H12 N2 O6		C1 C9 H10 N3 O3		C1 C18 H20 N2 O		C S C9 H10 N2		C S C17 H17 O4	
C17 H15 N2 O2		C21 H19 N4 O6		C26 H30 O		C1 C16 H13 N3 O		C1 C9 H13 N4 O3		C1 C18 H20 N2 O		C S C9 H11 O3		C S C17 H18 N O2	
C17 H16 N O4		C21 H19 O		C26 H31 O6		C1 C16 H14 N2		C1 C12 H11 N2		C1 C18 H20 N2 O		C S C9 H12 N2		C S C17 H18 N O2	
C17 H17 O		C21 H19 O2		C26 H31 O7		C1 C16 H14 N2 O		C1 C13 H9		C1 C18 H20 N2 O		C S C9 H12 N2 O		C S C17 H19 N2 O6	
C17 H17 O2		C21 H19 O3		C26 H33 O7		C1 C16 H16 N2 O		C1 C14 H9 N2 O		C1 C18 H20 N2 O		C S C9 H12 N2 O2		C S C17 H21 O4	
C17 H17 O3		C21 H19 O6		C26 H35 O7		C1 C16 H20 N2 O7		C1 C14 H10 N3 O2		C1 C18 H20 N2 O		C S C9 H12 N2 O4		C S C18 H12 N O5	
C17 H17 O4		C21 H21 N2 O		C26 H35 O8		C1 C17 H11 N3 O		C1 C15 H10 N2 O2		C1 C18 H20 N2 O		C S C9 H13 O3		C S C18 H14 N O3	
C17 H18 N O3		C21 H21 O7		C27 H35 O8		C1 C17 H12 N2 O		C1 C15 H12 N2 O		C1 C18 H20 N2 O		C S C9 H13 O3		C S C18 H14 N O3	
C17 H19 N2 O2		C21 H22 N O2		C27 H35 O9		C1 C17 H13 N3 O2		C1 C16 H12 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H19 N2 O11		C21 H22 N O3		C27 H37 O7		C1 C17 H14 N2		C1 C16 H12 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H19 O2		C21 H23 N2 O		C27 H37 O8		C1 C17 H15 N3 O		C1 C16 H12 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H20 N O		C21 H23 N2 O2		C27 H41 O8		C1 C17 H16 N2		C1 C16 H12 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H23 O2		C21 H23 N4 O		C27 H43 O2		C1 C17 H16 N2 O		C1 C16 H12 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H24 O5		C21 H24 N O		C28 H25 O5		C1 C17 H18 N2 O		C1 C16 H12 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H22 N		C21 H24 N3 O2		C28 H30 N O2		C1 C18 H13 N3		C1 C17 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H22 N O		C21 H27 N2 O		C28 H31 N2 O3		C1 C18 H18 N2 O		C1 C17 H17 O2		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H22 N O2		C21 H27 O		C28 H31 N2 O4		C1 C18 H18 N2 O		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H23 N2 O		C21 H28 N O3		C28 H33 O6		C1 C18 H19 N3 O		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H23 N2 O2		C21 H28 N2 O2		C28 H35 O6		C1 C19 H12		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H24 N O		C21 H29 O6		C28 H35 O7		C1 C19 H12 N2		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H24 N O2		C21 H30 N O3		C28 H41 O8		C1 C19 H14		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H24 N3 O9		C21 H31 N2 O2		C28 H47 O2		C1 C19 H16 N2 O2		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H25 N2 O		C21 H31 O3		C29 H26 N3 O4		C1 C19 H22 N2 O		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H25 N2 O2		C21 H31 O3		C29 H26 N3 O4		C1 C19 H22 N2 O		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C17 H28 N3 O3		C22 H13		C29 H31 O6		C1 C19 H26 O3		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H11 O		C22 H15 O2		C29 H33 O6		C1 C20 H14		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H12 N O2		C22 H16 N O		C29 H37 O7		C1 C20 H16 N4 O		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H14 N O		C22 H19 O2		C29 H39 O6		C1 C20 H18 N2 O		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H16 N O3		C22 H21 N2 O		C29 H41 O6		C1 C20 H19 N3 O		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H16 N O6		C22 H22 N O2		C29 H49 O2		C1 C23 H18 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H17 N2 O		C22 H23 N6		C30 H23 N2 O8		C1 C23 H21 N5 O		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H17 N2 O2		C22 H24 N O		C30 H25 N4 O8		C1 C23 H22 N2 O6		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H17 O2		C22 H24 N O3		C30 H28 N3 O4		C1 C23 H26 N2 O		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H18 N O2		C22 H25 N2 O4		C30 H32 N2 O5		C1 C23 H26 N2 O		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H18 N O3		C22 H24 N3 O		C30 H37 O6		C1 C23 H28 N2 O2		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H18 N O4		C22 H25 N2 O		C30 H43 O9		C1 C23 H28 O5		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H19 N2 O8		C22 H25 N2 O2		C30 H49 O3		C1 C23 H28 O6		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H19 O2		C22 H25 N2 O2		C30 H51 O		C1 C23 H30 O6		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H19 O3		C22 H26 N3 O2		C30 H51 O4		C1 C24 H23 N5 O		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H19 O9		C22 H27 N2 O2		C31 H33 O7		C1 C24 H30 O5		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H20 N O		C22 H27 O5		C31 H35 O7		C1 C24 H30 O6		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H20 N O3		C22 H29 O2		C31 H37 O8		C1 C24 H32 O6		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H20 N O4		C22 H31 N2 O		C31 H44 O2		C1 C24 H34 O5		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H20 N7 O11		C22 H33 N2 O2		C32 H38 N O4		C1 C24 H34 O6		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H21 N2 O11		C22 H33 N2 O2		C32 H39 O8		C1 C24 H34 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H21 O3		C22 H33 N2 O2		C32 H39 O8		C1 C25 H22 N2 O9		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H21 O3		C22 H33 N2 O2		C32 H39 O8		C1 C25 H22 N2 O9		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H22 N O2		C22 H33 O5		C34 H45 N2 O6		C1 C25 H22 N2 O9		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H22 O3		C22 H33 O5		C35 H37 N2 O5		C1 C25 H22 N2 O9		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H24 N O2		C23 H19 N2 O7		C35 H39 O8		C1 C25 H22 N2 O9		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H24 N O3		C23 H19 O2		C41 H28 N O		C1 C26 H31 N3 O3		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H24 N3 O10		C23 H21 N4 O6		C41 H43 N4 O5		C1 C26 H36 O6		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H25 N2 O2		C23 H21 N6 O3		C43 H43 O6		C1 C27 H34 O5		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H26 N O2		C23 H22 N2 O2		C44 H42 O2		C1 C27 H36 O6		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H26 N2 O2		C23 H22 N2 O2		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C18 H26 N3 O4		C23 H22 N2 O2		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C19 H13 N2		C23 H25 N2 O3		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C19 H13 O3		C23 H25 N2 O3		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C19 H13 O3		C23 H27 N2 O10		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C19 H15 O		C23 H27 O6		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C19 H16 N3 O		C23 H28 N2 O3		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C19 H17 N2 O2		C23 H29 N2 O		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C19 H17 N2 O4		C23 H29 N2 O2		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C19 H17 O6		C23 H31 N2 O2		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C19 H19 N2 O		C23 H31 O7		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20 N2 O		C S C9 H14 N3 O3		C S C18 H15 N4 O	
C19 H19 N4 O5		C23 H33		C45 H42 N2 O3		C1 C28 H28 N2 O7		C1 C18 H17 N2 O		C1 C18 H20					

F2	CONT.	F2	CONT.	F2	CONT.	F2	CONT.	F3	CONT.	F3	CONT.	F3	CONT.	F3	CONT.
Br C28 H29 O6		C16 H16		Cl S C5 H4 N		P S3 C24 H21 N4		As C19 H13 N		C8 H15 O3		C11 H11 O		C14 H13 O	
Br C28 H35 O7		C16 H16 N2		Cl S C6 H3 O2		P S2 C6 H18 N O3		As C22 H20 O3		C9 H3 N2		C11 H11 O2		C14 H13 O2	
Br C28 H37 O6		C16 H18 N6 O6		Cl S C7 H5 N2		P S2 C6 H11 N O5		As C12 H10 O2		C9 H4 N2		C11 H11 O3		C14 H14 N O2	
Br C1 C23 H26 O5		C16 H19 N O5		Cl S C7 H5 N2 O2		P S2 C6 H11 N O6		As C12 H10 O2		C9 H5 N2 O		C11 H12 N O2		C14 H14 N O3	
Br C3 H6 O3		C17 H20 N2		Cl S C13 H5 O		P S2 C8 H17 N O6		As C12 H10 O2		C9 H5 N2 O4		C11 H12 N O2		C14 H14 N O2	
Br C5 H10 O3		C18 H8 N2 O6		Cl S C13 H7 O2		S C2 H2 N2 O		B C8 H16 O		C9 H5 N2 O4		C11 H12 N O2		C14 H14 N O2	
Br C7 H14 O3		C18 H12 O4		Cl S C13 H9 O		S C2 H4 N2 O2		B C13 H18 O		C9 H5 N4		C11 H12 N O2		C14 H14 N O2	
Br C9 H18 O3		C18 H14 N6 O6		Cl S C14 H7		S C2 H6		B C13 H22 O3		C9 H5 O2		C11 H13 N O3		C14 H15 N2 O5	
Br S C6 H3 N2 O4		C18 H17 N O		Cl S C14 H9 O		S C2 N2 O3		B C14 H18 O2		C9 H5 O2		C11 H13 N O2		C14 H15 N2 O5	
Br S C24 H29 O8		C18 H19 N O		Cl S C14 H9 O2		S C2 N2 O3		B C14 H18 O2		C9 H5 O2		C11 H13 N O2		C14 H15 N2 O5	
Br2 C6 H2		C19 H14 N4		Cl S C14 H9 O2		S C3 O4		B C15 H22 O3		C9 H6 N O3		C11 H14 N		C14 H15 N2 O5	
Br2 C14 H10		C19 H19 N O		Cl S C18 H16 N		S C4 H10		B C16 H12 N2 O2		C9 H6 N3 O		C11 H15 N2 O		C14 H15 O7	
Br2 C14 H10 N2 O2		C19 H19 N O2		Cl S C18 H18 N O		S C4 O5		B C16 H15 N		C9 H6 N3 O3		C11 H15 N4 O4		C14 H16 N O2	
Br2 C30 H14 O4		C19 H20 N2 O		Cl S C19 H19 N2		S C5 H8 N2 O2		B C18 H14 O3		C9 H6 N5 O2		C11 H15 O2		C14 H16 N3 O4	
Br2 Te C12 H8		C19 H21 N O		Cl S C21 H15		S C5 H10 N2 O		B C18 H15 N		C9 H7		C11 H16 N		C14 H16 N3 O4	
Br8 Hg Cl2		C19 H22 N2		Cl S C21 H15		S C5 H10 N2 O		B C18 H15 N		C9 H7 N2 O		C11 H17 N4 O4		C14 H16 N3 O4	
C2 H2 O2		C19 H22 N2		Cl S C21 H15		S C6 H10 O4		B C18 H15 N		C9 H7 N2 O2		C11 H17 O		C14 H16 N3 O4	
C3 H4		C19 H22 N2 O		Cl S C21 H15		S C7 H8 N2		B C18 H15 N		C9 H7 N2 O3		C11 H17 O3		C14 H16 N3 O4	
C3 N2		C19 H23 N2 O		Cl S C21 H15		S C7 H8 N2 O2		B C18 H15 N		C9 H7 N4		C11 H18 N		C14 H16 N3 O4	
C4 H4 N2		C20 H12 N2 O2		Cl S C21 H15		S C7 H12 O4		B C18 H15 N		C9 H7 O2		C11 H18 N O		C14 H16 N3 O4	
C5 H6 N2 O		C20 H16 N2 O		Cl S C21 H15		S C7 H15 N O3		B C18 H15 N		C9 H7 O3		C11 H18 N O3		C14 H16 N3 O4	
C5 H7 N O2		C20 H18 N2 O		Cl S C21 H15		S C8 H6		B C18 H15 N		C9 H7 O3		C11 H18 N O3		C14 H16 N3 O4	
C5 H8		C20 H20 N2		Cl S C21 H15		S C9 H12		B C18 H15 N		C9 H8 N		C11 H18 N O3		C14 H16 N3 O4	
C6 H6 O		C20 H20 N2 O		Cl S C21 H15		S C9 H12 O4		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C6 H6 O2		C20 H22 N2 O		Cl S C21 H15		S C10 H8 O		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C6 H6 O3		C20 H24 N2		Cl S C21 H15		S C10 H14		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C6 H8 O		C21 H20 N4 O2		Cl S C21 H15		S C10 H16 O4		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C6 H10 O		C21 H22 N2 O2		Cl S C21 H15		S C10 H18 O4		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C6 H10 O2		C21 H30 O2		Cl S C21 H15		S C11 H10 N2 O		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C6 H10 O4		C22 H14 O2		Cl S C21 H15		S C11 H10 N2 O3		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C6 H12 O4		C22 H14 O3		Cl S C21 H15		S C11 H12 O4		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C6 H13 N		C22 H16 N6		Cl S C21 H15		S C12 H6 N		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C7 H4 O		C22 H18 O2		Cl S C21 H15		S C12 H10 N2 O		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C7 H5 N O2		C22 H22 N2 O2		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C7 H6		C22 H23 N2 O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C7 H8 N2 O		C22 H24 N2 O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C7 H8 O2		C23 H20 N2 O7		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C7 H12 O		C23 H22 N2 O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C7 H14 O2		C23 H24 N2 O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C8 H6 O		C23 H26 N2 O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C8 H6		C23 H28 N2 O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C8 H8 O		C24 H10 O2		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C8 H12		C24 H12		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C8 H12 O2		C24 H12 O2		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C8 H14 O		C24 H25 N3 O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C9 H6		C24 H26 N2 O2		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C9 H8		C24 H28 N2 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C9 H9 N O2		C24 H30 O5		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C9 H10		C24 H32 O6		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C9 H10 N2		C25 H13 N O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C9 H12		C25 H18 N2 O6		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C9 H14 O		C25 H23 N O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C9 H16 O		C26 H16 O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H5 N O2		C26 H27 N2 O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H6		C26 H30 N2 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H7 N O3		C26 H32 O7		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H7 N3 O2		C27 H31 N3 O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H8		C28 H30 O5		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H8 O		C28 H32 O6		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H9 N O4		C28 H34 N2 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H10		C28 H36 O7		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H10 N2 O		C29 H32 O6		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H14		C29 H33 N3 O2		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H14 O		C30 H24 N4 O2		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H16 O		C30 H26 N2 O2		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H18 O		C30 H35 N3 O2		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C10 H20		C32 H26 N2 O2		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H10		C32 H28 O2		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H10 N2 O		C33 H36 N2		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H10 N2 O2		C34 H30 N2 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12		C34 H41 N3 O		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 N2 O		C34 H43 N3		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H43 N3 O4		Cl S C21 H15		S C12 H12 N2 O2		B C18 H15 N		C9 H8 N O2		C11 H18 N O3		C14 H16 N3 O4	
C11 H12 O2		C35 H4													

3	CONT	F3	CONT	F3	CONT	F3	CONT	F3	CONT	F3	CONT	F3	CONT	F3	CONT	F3	CONT	F3	CONT
0 H20 N 0		C27 H33 N2 O7		C1 C13 H17 N3 O2		C1 S C24 H30 N2		D3 Hg C239 H44 O3		P C24 H22 O3		S C11 H11 O4		S C24 H21 N4 O4		S2 C21 H17 O4		S2 C21 H17 O4	
0 H20 N 02		C27 H41 N4 O		C1 C13 H18 N2 O4		06		D3 P C13 H19 O5		P C25 H16 N2		S C11 H11 O5		S C24 H21 N4 O4		S2 C21 H25 O5		S2 C21 H25 O5	
0 H20 N 05		C27 H45 N2 O		C1 C13 H18 N2 O4		C1 S C38 H34 N2	03	D3 C C8 H8 O3		P C25 H19 N O		S C11 H12 O2		S C25 H24 N		S2 C22 H22 N O9		S2 C22 H22 N O9	
0 H21 N2 O5		C28 H26 N O11		C1 C14 H6 N2 O2		C1 S2 C2		D4 C12 H13 O2		P C25 H20 O2		S C11 H13 O2		S C25 H26 N O6		S2 C31 H32 N3 O6		S2 C31 H32 N3 O6	
0 H21 N2 O6		C28 H26 N O11		C1 C14 H8 N2		C1 S2 C14 H10 N2		D6 C12 H5 O6		P C25 H24 O3		S C11 H13 O3		S C27 H19 O2		S2 C19 H23 O3		S2 C19 H23 O3	
0 H22 N		C28 H28 N O5		C1 C14 H8 O		0		D6 C21 H17 O9		P C26 H26 O3		S C11 H13 O4		S C27 H21 O10		S3 C2 N3 O		S3 C2 N3 O	
0 H22 N O		C28 H28 N O5		C1 C14 H9 N O3		C1 S2 C15 H10 N2	03	D6 S2 C20 H13 O2		P C27 H22 O		S C11 H14 N O3		S C27 H31 O3		S3 C14 H15 N6 O4		S3 C14 H15 N6 O4	
0 H22 N O2		C29 H21 N4 O8	014	C1 C14 H9 N O4		0		D7 C13 H9 N3 O4		P C28 H22 O3		S C11 H14 N O4		S C28 H34 N3 O6		S3 C14 H15 N6 O5		S3 C14 H15 N6 O5	
0 H22 N O3		C29 H22 N O2		C1 C14 H10		C1 S2 C16 H14 O3		D9 C12 H2 O6		P C29 H24 O4		S C11 H14 N O4		S C28 H38 N3 O2		S3 C18 H23 N6 O6		S3 C18 H23 N6 O6	
0 H23 N2 O2		C29 H28 N O10		C1 C14 H14		C1 S2 C19 H15 N3		D12 C21 H11 O9		P C29 H27 N O2		S C11 H15		S C29 H33 O5		S3 C18 H23 N6 O6		S3 C18 H23 N6 O6	
0 H23 N2 O5		C29 H28 N O11		C1 C14 H14 N2 O3		04		D15 C21 H8 O9		P C47 H62 O3		S C11 H15 N2		S C30 H21		S3 N2 O		S3 N2 O	
0 H23 N3		C29 H30 N O5		C1 C14 H16 N2		C1 S1 S1 Cn C9 H24		D16 C34 H8 O2		P S C10 H21 N O2		S C11 H15 O3		S C30 H33 O8		S4 C18 H13 N2 O2		S4 C18 H13 N2 O2	
0 H24 N O2		C29 H30 N O5		C1 C15 H6 N2 O6		C1 S1 Cn H12		D18 C21 H5 O9		P S C11 H12 O3		S C11 H15 O7		S C30 H42 N O7		S4 C15 H15 N4 O4		S4 C15 H15 N4 O4	
0 H24 N O3		C29 H30 N O5		C1 C15 H9 N3 O3		C1 S1 Cn H12		D19 C12 H12 O2		P S C12 H12 O3		S C11 H15 O7		S C31 H42 N O7		S4 C15 H15 N4 O6		S4 C15 H15 N4 O6	
0 H25 O3		C29 H33 O4		C1 C15 H10 N2		C1 S1 Cn H12		D20 C12 H12 O2		P S C12 H12 O3		S C11 H19 N O4		S C32 H38 N3 O6		S4 C15 H15 N4 O6		S4 C15 H15 N4 O6	
0 H27 N		C29 H33 O6		C1 C15 H10 N2		C1 S1 Cn H12		D21 C12 H12 O2		P S C12 H12 O3		S C12 H7 O4		S C32 H46 N O7		S6 C52 H57 O9		S6 C52 H57 O9	
0 H27 O3		C29 H37 O4		C1 C15 H12 N2 O2		C1 S1 Cn H12		D22 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
0 H31 O3		C29 H37 O4		C1 C15 H18 N2 O2		C1 S1 Cn H12		D23 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
0 H34 N O5		C29 H46 N3 O2		C1 C16 H7 N3 O4		C1 S1 Cn H12		D24 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
0 H36 N O5		C30 H23 O6		C1 C16 H7 N3 O4		C1 S1 Cn H12		D25 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H13 N O2		C30 H24 N O2		C1 C16 H10 N2 O		C1 S1 Cn H12		D26 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H14 N O3		C30 H26 N3 O4		C1 C16 H12 N2 O		C1 S1 Cn H12		D27 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H15 N4 O4		C30 H32 N O6		C1 C16 H14 N4 O6		C1 S1 Cn H12		D28 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H20 N O2		C31 H22 N O2		C1 C16 H18		C1 S1 Cn H12		D29 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H17 O2		C31 H28 N O5		C1 C16 H18 N4 O2		C1 S1 Cn H12		D30 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H18 N O2		C31 H28 N3 O7		C1 C16 H19 N3 O4		C1 S1 Cn H12		D31 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H19 N4 O4		C31 H33 O7		C1 C17 H10 N2 O6		C1 S1 Cn H12		D32 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H20 N O		C31 H39 O6		C1 C17 H12 N2 O6		C1 S1 Cn H12		D33 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H20 N O4		C32 H37 N4 O8		C1 C17 H13 N3 O		C1 S1 Cn H12		D34 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H20 N O5		C32 H41 O2		C1 C18 H12 N4		C1 S1 Cn H12		D35 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H20 N3 O2		C33 H41 O6		C1 C18 H13 N3 O2		C1 S1 Cn H12		D36 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H21 N2 O		C33 H43 O5		C1 C18 H17 N O3		C1 S1 Cn H12		D37 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H21 N4 O2		C33 H45 O8		C1 C18 H24 N4 O3		C1 S1 Cn H12		D38 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H21 O5		C34 H24 O2		C1 C19 H13 N3		C1 S1 Cn H12		D39 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H22 N O		C37 H55 O3		C1 C19 H16 N4 O6		C1 S1 Cn H12		D40 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H22 N O5		C37 H55 O3		C1 C19 H17 N3 O4		C1 S1 Cn H12		D41 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H23 N2 O2		C42 H25 N2 O2		C1 C19 H18 N2 O8		C1 S1 Cn H12		D42 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H23 N6 O4		C42 H28 N O		C1 C19 H19 N O3		C1 S1 Cn H12		D43 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H23 O7		C45 H39 O7		C1 C19 H20 N O6		C1 S1 Cn H12		D44 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H23 O8		C45 H51 N4 O6		C1 C19 H21 N3 O4		C1 S1 Cn H12		D45 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H23 O9		C46 H53 N4 O7		C1 C19 H22 N3 O3		C1 S1 Cn H12		D46 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H24 N		C46 H53 N4 O7		C1 C19 H23 N3 O3		C1 S1 Cn H12		D47 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H25 N4 O4		C47 H53 N4 O9		C1 C19 H24 N3 O4		C1 S1 Cn H12		D48 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H25 O4		C48 H55 N4 O10		C1 C19 H25 N3 O4		C1 S1 Cn H12		D49 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H26 N O		C48 H57 N4 O10		C1 C20 H10 N2 O4		C1 S1 Cn H12		D50 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H26 N5 O6		C50 H45 O8		C1 C20 H11 N2 O4		C1 S1 Cn H12		D51 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H27 N O3		C50 H47 O8		C1 C20 H12 N3 O4		C1 S1 Cn H12		D52 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H28 N O		C51 H43 O8		C1 C20 H13 N3 O4		C1 S1 Cn H12		D53 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H30 N O		C54 H56 N O15		C1 C20 H14 N3 O4		C1 S1 Cn H12		D54 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
1 H37 N3 O3		C55 H106 N O		C1 C20 H15 N3 O4		C1 S1 Cn H12		D55 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H13 N2		C57 H47 O9		C1 C21 H13 N3 O		C1 S1 Cn H12		D56 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H15 O8		C1 C4 H6 O2		C1 C21 H14 N2 O		C1 S1 Cn H12		D57 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H16 N O4		C1 C5 H N		C1 C21 H15 N2 O		C1 S1 Cn H12		D58 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H17 N4 O		C1 C5 H2 N2		C1 C21 H16 N2 O		C1 S1 Cn H12		D59 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H18 N3 O11		C1 C5 H3 N3		C1 C21 H17 N2 O		C1 S1 Cn H12		D60 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H19		C1 C5 H4 N2		C1 C21 H18 N2 O		C1 S1 Cn H12		D61 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H20 N O2		C1 C6 H6 N2 O		C1 C21 H19 N2 O		C1 S1 Cn H12		D62 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H20 N5 O3		C1 C6 H7 N O3		C1 C21 H20 N2 O		C1 S1 Cn H12		D63 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H22 N O4		C1 C7 H4		C1 C21 H21 N2 O		C1 S1 Cn H12		D64 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H22 N O5		C1 C7 H4 N2		C1 C21 H22 N2 O		C1 S1 Cn H12		D65 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H22 N O6		C1 C7 H6 N2		C1 C21 H23 N2 O		C1 S1 Cn H12		D66 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H22 N5 O4		C1 C7 H6 N2 O		C1 C21 H24 N2 O		C1 S1 Cn H12		D67 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H23 N O		C1 C8 H5 N		C1 C21 H25 N2 O		C1 S1 Cn H12		D68 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H24 N O5		C1 C8 H5 N O		C1 C21 H26 N2 O		C1 S1 Cn H12		D69 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H24 N3 O2		C1 C8 H6 O		C1 C21 H27 N2 O		C1 S1 Cn H12		D70 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H24 N3 O3		C1 C8 H6 O2		C1 C21 H28 N2 O		C1 S1 Cn H12		D71 C12 H12 O2		P S C12 H12 O3		S C12 H9 N2 O3		S C33 H42 N3 O2		S6 C52 H57 O9		S6 C52 H57 O9	
2 H24 N O2		C1 C8 H6 O2		C1 C21 H29 N2 O		C1 S1 Cn H12													

CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
C11 H22 N O4	C14 H11 O3	C16 H20 N O3	C19 H31 O	C23 H33 O5	C37 H32 N3 O2	C1 F2 C18 H18	F12 H15 N3 O4	F11 S C8 H6 O5	
C11 H23 N2	C14 H12 N O	C16 H21 N2 O	C19 H34 N O2	C23 H34 N O2	C37 H35 N4	C1 F2 C20 H15 N O2	F12 C12 H16	F12 C7 H3	
C11 H23 O2	C14 H12 N O2	C16 H21 N2 O2	C19 H34 N2 O	C23 H34 N2 O	C37 H57 O2	C1 F2 C20 H16	F12 H18 O5	F12 C9 H7	
C11 H24 N	C14 H12 N3	C16 H21 O7	C19 H34 N5	C23 H35 O4	C38 H43 N2 O6	C1 F2 C21 H18 O	F12 H24 N2	F12 C14 H4 O10	
C11 H24 N O	C14 H13	C16 H22 N3 O	C19 H35 N2 O6	C23 H36 N O	C38 H51 O25	C1 F3 C25 H19 N	F13 H13 N O2	F12 C14 H5 O8	
C11 H24 N3 O2	C14 H13 N2 O7	C16 H23 N2 O2	C19 H37 N2 O2	C23 H37 N2	C38 H59 O2	C1 F6 C10 H10 O4	F13 H14	F12 C15 H7 O8	
C11 H25 N2 O	C14 H13 N6 O3	C16 H24 N	C19 H37 N2 O3	C24 H34 N O	C1 F2 C14 H4 O8	C1 F6 C12 H12	F13 H20 N2	F12 C7 H2	
C11 H25 N2 O2	C14 H14 N O	C16 H24 N2	C19 H38 N O6	C24 H37 N2	C40 H55 O2	C1 F6 C12 H12	F14 H11 N	F13 C14 H4 O8	
C12 H7 N2 O	C14 H14 N3	C16 H24 N O	C19 H39 N2 O2	C24 H38 N3 O4	C41 H27 O6	C1 F6 C12 H12	F14 H16 O	F13 C14 H15 N	
C12 H9 N2 O	C14 H15	C16 H25 N2	C19 H40 N O6	C24 H39 N2	C41 H50 N5	C1 F6 C12 H12	F16 H21 N O7	F13 C16 H18 N2	
C12 H9 N2 O2	C14 H15 N2	C16 H25 N2 O2	C19 H40 N2 O	C24 H39 N2 O2	C41 H55 O4	C1 F6 C12 H12	F17 H7 N3	F13 P2 H15 H10 O	
C12 H9 N2 O3	C14 H15 N2 O	C16 H25 N2 O2	C19 H40 N2 O4	C24 H41 N2 O2	C42 H27 N4 O4	C1 F6 C12 H12	F18 H20 O2	F13 Zn C6	
C12 H10 N	C14 H15 N2 O2	C16 H25 N2 O2	C19 H41 N2 O3	C24 H42 N2 O2	C42 H31 N2 O3	C1 F6 C12 H12	F19 H25 N O2	F14 C10 H7	
C12 H10 N3 O3	C14 H15 N2 O7	C16 H26 N O	C19 H42 N2 O	C24 H42 N3 O	C42 H31 N4 O4	C1 F6 C12 H12	F20 H24 N	F15 C7 H	
C12 H10 N5 O6	C14 H17 N2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N O	C1 F6 C12 H12	F21 H21 N	F16 C11 H7	
C12 H11 N2 O	C14 H17 O5	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O	C1 F6 C12 H12	F22 H21 N	F17 C11 H6 O	
C12 H11 N2 O5	C14 H18 N	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F23 H21 N	F18 C11 H6 O	
C12 H12 N	C14 H18 N O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F24 H21 N	F19 C11 H6 O	
C12 H12 N O	C14 H18 N O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F25 H21 N	F20 C11 H6 O	
C12 H12 N3 O	C14 H18 N O4	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F26 H21 N	F21 C11 H6 O	
C12 H12 N3 O2	C14 H19 N2 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F27 H21 N	F22 C11 H6 O	
C12 H12 N5 O2	C14 H19 N2 O5	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F28 H21 N	F23 C11 H6 O	
C12 H13 N2	C14 H19 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F29 H21 N	F24 C11 H6 O	
C12 H13 N2 O	C14 H19 O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F30 H21 N	F25 C11 H6 O	
C12 H13 N2 O2	C14 H19 O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F31 H21 N	F26 C11 H6 O	
C12 H13 N2 O3	C14 H19 O4	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F32 H21 N	F27 C11 H6 O	
C12 H13 N2 O6	C14 H20 N O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F33 H21 N	F28 C11 H6 O	
C12 H14 N	C14 H20 N3 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F34 H21 N	F29 C11 H6 O	
C12 H14 N O	C14 H21	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F35 H21 N	F30 C11 H6 O	
C12 H14 N3	C14 H21 N2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F36 H21 N	F31 C11 H6 O	
C12 H14 N O2	C14 H21 N2 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F37 H21 N	F32 C11 H6 O	
C12 H14 N3 O4	C14 H21 N2 O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F38 H21 N	F33 C11 H6 O	
C12 H15 N2 O	C14 H21 N2 O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F39 H21 N	F34 C11 H6 O	
C12 H15 N2 O4	C14 H21 N2 O4	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F40 H21 N	F35 C11 H6 O	
C12 H15 O	C14 H21 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F41 H21 N	F36 C11 H6 O	
C12 H15 O2	C14 H21 O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F42 H21 N	F37 C11 H6 O	
C12 H15 O7	C14 H21 O7	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F43 H21 N	F38 C11 H6 O	
C12 H16 N	C14 H22 N	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F44 H21 N	F39 C11 H6 O	
C12 H16 N O3	C14 H22 N O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F45 H21 N	F40 C11 H6 O	
C12 H16 N O4	C14 H22 N O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F46 H21 N	F41 C11 H6 O	
C12 H16 N3 O5	C14 H22 N O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F47 H21 N	F42 C11 H6 O	
C12 H17	C14 H23 N2 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F48 H21 N	F43 C11 H6 O	
C12 H17 N2 O2	C14 H23 N2 O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F49 H21 N	F44 C11 H6 O	
C12 H17 N2 O3	C14 H23 O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F50 H21 N	F45 C11 H6 O	
C12 H17 N2 O4	C14 H24 N	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F51 H21 N	F46 C11 H6 O	
C12 H17 O	C14 H24 N O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F52 H21 N	F47 C11 H6 O	
C12 H18 N	C14 H25 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F53 H21 N	F48 C11 H6 O	
C12 H18 N O2	C14 H26 N	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F54 H21 N	F49 C11 H6 O	
C12 H18 N O3	C14 H26 N O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F55 H21 N	F50 C11 H6 O	
C12 H18 N O4	C14 H27 N2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F56 H21 N	F51 C11 H6 O	
C12 H19 N2 O3	C14 H27 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F57 H21 N	F52 C11 H6 O	
C12 H19 N2 O4	C14 H28 N O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F58 H21 N	F53 C11 H6 O	
C12 H20 N	C14 H28 N O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F59 H21 N	F54 C11 H6 O	
C12 H20 N O	C14 H29 N2 O4	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F60 H21 N	F55 C11 H6 O	
C12 H20 N O3	C14 H30 N3 O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F61 H21 N	F56 C11 H6 O	
C12 H20 N5	C14 H32 N O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F62 H21 N	F57 C11 H6 O	
C12 H21 O2	C15 H9 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F63 H21 N	F58 C11 H6 O	
C12 H22 N O2	C15 H10 N O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F64 H21 N	F59 C11 H6 O	
C12 H22 N O3	C15 H11 N2 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F65 H21 N	F60 C11 H6 O	
C12 H22 N O5	C15 H11 N2 O5	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F66 H21 N	F61 C11 H6 O	
C12 H23 O2	C15 H12 N O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F67 H21 N	F62 C11 H6 O	
C12 H23 O3	C15 H12 N O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F68 H21 N	F63 C11 H6 O	
C12 H24 N	C15 H12 N O4	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F69 H21 N	F64 C11 H6 O	
C12 H26 N	C15 H12 N3 O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F70 H21 N	F65 C11 H6 O	
C12 H26 N O	C15 H13	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F71 H21 N	F66 C11 H6 O	
C12 H26 N2 O	C15 H13 N2 O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F72 H21 N	F67 C11 H6 O	
C12 H26 N3 O2	C15 H13 N2 O6	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F73 H21 N	F68 C11 H6 O	
C12 H27 N2 O	C15 H13 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F74 H21 N	F69 C11 H6 O	
C13 H7 O	C15 H14 N O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F75 H21 N	F70 C11 H6 O	
C13 H8 N O2	C15 H14 N3 O4	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F76 H21 N	F71 C11 H6 O	
C13 H9 N	C15 H15 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F77 H21 N	F72 C11 H6 O	
C13 H9 N2 O3	C15 H16 N3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F78 H21 N	F73 C11 H6 O	
C13 H9 N4 O7	C15 H17	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F79 H21 N	F74 C11 H6 O	
C13 H9 O2	C15 H17 N2 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F80 H21 N	F75 C11 H6 O	
C13 H10 N O3	C15 H17 N2 O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F81 H21 N	F76 C11 H6 O	
C13 H11	C15 H17 N2 O6	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F82 H21 N	F77 C11 H6 O	
C13 H11 N2 O	C15 H18 O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F83 H21 N	F78 C11 H6 O	
C13 H11 N2 O3	C15 H19 O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F84 H21 N	F79 C11 H6 O	
C13 H11 O4	C15 H19 O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F85 H21 N	F80 C11 H6 O	
C13 H12 N O	C15 H20 N	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F86 H21 N	F81 C11 H6 O	
C13 H12 N3	C15 H20 N O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F87 H21 N	F82 C11 H6 O	
C13 H13 N2 O	C15 H20 N O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F88 H21 N	F83 C11 H6 O	
C13 H13 N2 O3	C15 H20 N O4	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F89 H21 N	F84 C11 H6 O	
C13 H14 N	C15 H20 N3 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F90 H21 N	F85 C11 H6 O	
C13 H14 N O	C15 H20 N3 O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F91 H21 N	F86 C11 H6 O	
C13 H14 N O2	C15 H21 N4	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F92 H21 N	F87 C11 H6 O	
C13 H14 N3 O	C15 H21 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F93 H21 N	F88 C11 H6 O	
C13 H14 N5 O2	C15 H21 O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F94 H21 N	F89 C11 H6 O	
C13 H15 N O2	C15 H21 O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F95 H21 N	F90 C11 H6 O	
C13 H15 N O3	C15 H21 O4	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F96 H21 N	F91 C11 H6 O	
C13 H15 N O5	C15 H21 O5	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F97 H21 N	F92 C11 H6 O	
C13 H16 N	C15 H21 O6	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F98 H21 N	F93 C11 H6 O	
C13 H16 N O3	C15 H22 N O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F99 H21 N	F94 C11 H6 O	
C13 H16 N O5	C15 H22 N O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F100 H21 N	F95 C11 H6 O	
C13 H16 N3 O8	C15 H23 O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F101 H21 N	F96 C11 H6 O	
C13 H17	C15 H23 O3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F102 H21 N	F97 C11 H6 O	
C13 H17 N2 O	C15 H24 N O	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F103 H21 N	F98 C11 H6 O	
C13 H17 O2	C15 H24 N3	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O2	C1 F6 C12 H12	F104 H21 N	F99 C11 H6 O	
C13 H17 O3	C15 H25 O2	C16 H26 N3 O3	C19 H42 N2 O2	C24 H42 N3 O2	C42 H32 N2 O				

CONT	I	CONT.	I	CONT	I	CONT	I2	CONT	I2	CONT.	I3	CONT.	In2	K	CONT.
225 H26	SC11 H15 O2	SC22 H17 N2	Se2 C16 H19	C14 H18 N2	F18 C9 O2	Ci C10 H9 N O2	C14 H18 N2	F18 C9 O2	Ci C10 H9 N O2	Ci C10 H10 O3	C8 H18 N2 O2	Ir	Ci C14 H18 N2	Ci C14 H18 N2	
227 H22 O	SC11 H16 N O5	SC22 H17 N2 O	Se2 C20 H27	C14 H18 N2 O2	Ge2 C13 H8 O2	Ci C11 H9 N O2	C14 H18 N2 O2	Ge2 C13 H8 O2	Ci C11 H9 N O2	F3 C5 H6 N			Ci C16 H12 N2 O	Ci C16 H12 N2 O	
227 H24 O	SC11 H17 O	SC22 H18 N	Se2 C24 H35	C14 H20	Ge2 Sn C8 H22	Ci C12 H11 N O3	C14 H20	Ge2 Sn C8 H22	Ci C12 H11 N O3	Ci C12 H11 N O3			Ci C18 H18 N2 O	Ci C18 H18 N2 O	
228 H27 N O	SC11 H18 N O	SC22 H20 N3	Se2 C29 H25 N2	C14 H21 N O	Ge3 C8 H22	Ci C15 H24 N2	C14 H21 N O	Ge3 C8 H22	Ci C15 H24 N2	Ci C15 H24 N2	C17 H23 O2		Ci C18 H24 O2	Ci C18 H24 O2	
C29 H30 O	SC11 H19 O6	SC22 H26 N O	Si C4 H11	C14 H22 N2	Hg2 C8 H10 O2	Ci C17 H28 N2	C14 H22 N2	Hg2 C8 H10 O2	Ci C17 H28 N2	Ci C17 H28 N2	C27 H27 O2		Ci C19 H26 O4	Ci C19 H26 O4	
C31 H31 N O5	SC11 H21	SC22 H31 N4 O7	Ci C6 H13	C14 H23 N	Hg2 C12 H8	Ci C17 H29 N3	C14 H23 N	Hg2 C12 H8	Ci C17 H29 N3	Ci C17 H29 N3	Ci P2 C21 H44		Ci C25 H36 O4	Ci C25 H36 O4	
C33 H37 N O9	SC12 H22 N O	SC23 H17 N2 O2 N O	Si C9 H13 O	C14 H24 N2	Mg2 S C36 H38 N2	Ci C18 H32 N2 O3	C14 H24 N2	Mg2 S C36 H38 N2	Ci C18 H32 N2 O3	Ci C18 H32 N2 O3	Ci P2 C21 H46		Ci C28 H7 N3 O5	Ci C28 H7 N3 O5	
C35 H26	SC12 H23	SC23 H18 N	Si C9 H13 O	C14 H30 N2			C14 H30 N2			Ci C23 H16 N			Ci C28 H8 O3	Ci C28 H8 O3	
C41 H50 O8	SC12 H9 N2 O	SC23 H19 N2	Si C10 H15 O4	C14 H32 N2			C14 H32 N2			Ci C22 H41 N3			Ci C30 H5 N3 O2	Ci C30 H5 N3 O2	
C44 H36 N4	SC12 H9 O3	SC23 H19 N4	Si C10 H21 O	C14 H32 N4 O2			C14 H32 N4 O2			Ci C5 C7 H3 N O4			Ci C2 P C25 H18 N2	Ci C2 P C25 H18 N2	
C45 H62 O	SC12 H10 N	SC23 H20 N3	Si C11 H24 N O2	C15 H12	Mo2 C20 H18	Ci C12 H10 N O	C15 H12	Mo2 C20 H18	Ci C12 H10 N O	Ci C12 H10 N O					
C7 H15 N O3	SC12 H10 N2	SC23 H20 N3 O2	Si C12 H25 O2	C15 H16	Nb C11 H13	Ci C13 H11 N O	C15 H16	Nb C11 H13	Ci C13 H11 N O	F3 C5 H6 N			Al Li C11 H16 N	Ci2 S C8 H3 N2	
C11 H18	SC12 H10 N O6	SC23 H20 N3 O7	Si C13 H26 N O	C15 H20 N2	P C2 H6 N	Ci C14 H10 N	C15 H20 N2	P C2 H6 N	Ci C14 H10 N	Ge Si C6 H11			As C6 H7 N	Ci2 S C22 H17 N2	
C15 H26 N4 O	SC12 H11 O4	SC23 H22 N3	Si C13 H21 O	C15 H25 N	P C6 H10 N	Ci C15 H11 N	C15 H25 N	P C6 H10 N	Ci C15 H11 N	Ge Sn C4 H11			As C9 H13 N	D C H3 N	
C38 H35 N3	SC12 H12 N O	SC23 H26 N3 O	Si C14 H27 O	C15 H27 N	P C6 H14 N	Ci C16 H13 N	C15 H27 N	P C6 H14 N	Ci C16 H13 N	Ge2 C4 H11			As C10 H15 N	D C H8	
C49 H44 N2 O3	SC12 H13 N2	SC23 H26 N3 O4	Si C14 H27 O	C15 H28 N2 O2	Ni2 C20 H16	Ci C17 H12 N	C15 H28 N2 O2	Ni2 C20 H16	Ci C17 H12 N	Ni2 C20 H16			B C12 H10 O3	D C10 H8 O2	
C13 H28 O2	SC12 H13 N4	SC23 H30 N3	Si C17 H24 N	C15 H34 N2 O	P C4 H12 N2	Ci C18 H14 N	C15 H34 N2 O	P C4 H12 N2	Ci C18 H14 N	P C4 H12 N2			Br C8 H13 N3	D C11 H12	
C15 H32 O2	SC12 H15 N2	SC23 H33 N2 O2	Si C18 H26 N O	C16 H2	P C8 H20 N2	Ci C19 H15 N	C16 H2	P C8 H20 N2	Ci C19 H15 N	Br C9 H16 N2			Br C9 H16 N2	D C16 H9	
C16 H34 O2	SC12 H15 N2 O4	SC24 H19 N2 O	Si C20 H30 N O	C16 H14 O6	P C10 H21 O4	Ci C21 H28 N2	C16 H14 O6	P C10 H21 O4	Ci C21 H28 N2	P C10 H28 N2			Br C10 H7 N O	D C10 H7 O2	
C17 H36 O2	SC12 H16 N	SC24 H19 N4 O2	Si C22 H21	C16 H15 O3	P C11 H15	Ci C12 H23 O4	C16 H15 O3	P C11 H15	Ci C12 H23 O4	P C12 H28 N2			Br C10 H10 N O	D2 C16 H8	
C18 H38 O2	SC12 H16 N O2	SC24 H20 N	Si C23 H36 N5 O5	C16 H16 O4	P C12 H23 N3 O3	Ci C12 H23 N3 O3	C16 H16 O4	P C12 H23 N3 O3	Ci C12 H23 N3 O3	S C7 H2 N O2			Br C10 H13 N O4	D2 C24 H13	
C19 H40 O2	SC12 H16 N O2	SC24 H21 N2	Si C28 H22 N2	C16 H16 O4	P C12 H24 N3 O	Ci C13 H24 N3 O	C16 H16 O4	P C12 H24 N3 O	Ci C13 H24 N3 O	S C9 H8 N O			Br C11 H11 N O2	D3 C16 H9	
C20 H42 O2	SC12 H16 N3 O4	SC24 H22 N3 O2	Si C24 H31 O2	C16 H16 O4	P C18 H44 N3	Ci C14 H10 N	C16 H16 O4	P C18 H44 N3	Ci C14 H10 N	S C12 H10 N			Br C11 H12 N O3	D4 C16 H8	
Se C7 H15 N O3	SC12 H17	SC24 H24 N3 O6	Si C25 H51 O5	C16 H20 N2 O3	P2 C12 H8	Ci C16 H14 N	C16 H20 N2 O3	P2 C12 H8	Ci C16 H14 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
Si C23 H28	SC12 H17 N2	SC24 H24 N3 O6	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C14 H14	Ci C16 H14 N O2	C16 H20 N2 O3	P2 C14 H14	Ci C16 H14 N O2	S C12 H10 N			Br C12 H10 N3	D C16 H8	
Si C24 H30	SC12 H22 N	SC24 H24 N3 O6	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C15 H16	Ci C17 H12 N	C16 H20 N2 O3	P2 C15 H16	Ci C17 H12 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
Si C29 H27 N	SC13 H8 N O5	SC25 H21 N2 O	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C16 H18	Ci C17 H12 N	C16 H20 N2 O3	P2 C16 H18	Ci C17 H12 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
Si C23 H28	SC13 H9 N4 O8	SC25 H22 N2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C17 H20	Ci C18 H14 N	C16 H20 N2 O3	P2 C17 H20	Ci C18 H14 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C16 H26 N6	SC13 H10 N3	SC25 H23 N2 O	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C18 H22	Ci C18 H14 N O2	C16 H20 N2 O3	P2 C18 H22	Ci C18 H14 N O2	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C17 H28 N6	SC13 H11 N2	SC25 H24 N3 O2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C19 H24	Ci C19 H15 N	C16 H20 N2 O3	P2 C19 H24	Ci C19 H15 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C18 H30 N6	SC13 H12 N O2	SC25 H24 N3 O2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C20 H26	Ci C19 H15 N O2	C16 H20 N2 O3	P2 C20 H26	Ci C19 H15 N O2	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C18 H30 N6	SC13 H13	SC25 H24 N3 O2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C21 H28	Ci C20 H16 N	C16 H20 N2 O3	P2 C21 H28	Ci C20 H16 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C19 H32 N6	SC13 H13 N2	SC25 H24 N3 O2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C22 H30	Ci C21 H17 N	C16 H20 N2 O3	P2 C22 H30	Ci C21 H17 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C20 H34 N6	SC13 H13 N2	SC25 H24 N3 O2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C23 H32	Ci C22 H18 N	C16 H20 N2 O3	P2 C23 H32	Ci C22 H18 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C27 H29 N3 O	SC13 H13 N2	SC25 H24 N3 O2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C24 H34	Ci C23 H19 N	C16 H20 N2 O3	P2 C24 H34	Ci C23 H19 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C10 H11 O2	SC13 H13 N2	SC25 H24 N3 O2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C25 H36	Ci C24 H20 N	C16 H20 N2 O3	P2 C25 H36	Ci C24 H20 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C11 H13 O2	SC13 H13 N2	SC25 H24 N3 O2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C26 H38	Ci C25 H21 N	C16 H20 N2 O3	P2 C26 H38	Ci C25 H21 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C15 H15	SC13 H13 N2	SC25 H24 N3 O2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C27 H40	Ci C26 H22 N	C16 H20 N2 O3	P2 C27 H40	Ci C26 H22 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C15 H15	SC13 H13 N2	SC25 H24 N3 O2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C28 H42	Ci C27 H23 N	C16 H20 N2 O3	P2 C28 H42	Ci C27 H23 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C17 H17 O2	SC13 H13 N2	SC25 H24 N3 O2	Si C25 H55 N2 O6	C16 H20 N2 O3	P2 C29 H44	Ci C28 H24 N	C16 H20 N2 O3	P2 C29 H44	Ci C28 H24 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C32 H36 N4	SC14 H13 N	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C30 H46	Ci C29 H25 N	C16 H20 N2 O3	P2 C30 H46	Ci C29 H25 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C2 H5 O3	SC14 H14 N3	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C31 H48	Ci C30 H26 N	C16 H20 N2 O3	P2 C31 H48	Ci C30 H26 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C6 H3 N3	SC14 H15 N4	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C32 H50	Ci C31 H27 N	C16 H20 N2 O3	P2 C32 H50	Ci C31 H27 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C14 H34	SC14 H16 N	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C33 H52	Ci C32 H28 N	C16 H20 N2 O3	P2 C33 H52	Ci C32 H28 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C3 H9 O	SC14 H17 N2 O3	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C34 H54	Ci C33 H29 N	C16 H20 N2 O3	P2 C34 H54	Ci C33 H29 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C4 H3	SC14 H17 N4	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C35 H56	Ci C34 H30 N	C16 H20 N2 O3	P2 C35 H56	Ci C34 H30 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C4 H4 N O	SC14 H17 N4	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C36 H58	Ci C35 H31 N	C16 H20 N2 O3	P2 C36 H58	Ci C35 H31 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C4 H10 N	SC14 H18 O2	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C37 H60	Ci C36 H32 N	C16 H20 N2 O3	P2 C37 H60	Ci C36 H32 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C5 H3 O2	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C38 H62	Ci C37 H33 N	C16 H20 N2 O3	P2 C38 H62	Ci C37 H33 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C6 H6 N	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C39 H64	Ci C38 H34 N	C16 H20 N2 O3	P2 C39 H64	Ci C38 H34 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C6 H10 N	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C40 H66	Ci C39 H35 N	C16 H20 N2 O3	P2 C40 H66	Ci C39 H35 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C6 H11 N2	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C41 H68	Ci C40 H36 N	C16 H20 N2 O3	P2 C41 H68	Ci C40 H36 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C6 H12 N O4	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C42 H70	Ci C41 H37 N	C16 H20 N2 O3	P2 C42 H70	Ci C41 H37 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C6 H13 N2	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C43 H72	Ci C42 H38 N	C16 H20 N2 O3	P2 C43 H72	Ci C42 H38 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C6 H15 N2	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C44 H74	Ci C43 H39 N	C16 H20 N2 O3	P2 C44 H74	Ci C43 H39 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C7 H6 N O3	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C45 H76	Ci C44 H40 N	C16 H20 N2 O3	P2 C45 H76	Ci C44 H40 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C7 H6 N O4	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C46 H78	Ci C45 H41 N	C16 H20 N2 O3	P2 C46 H78	Ci C45 H41 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C7 H8 N O	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C47 H80	Ci C46 H42 N	C16 H20 N2 O3	P2 C47 H80	Ci C46 H42 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C7 H9 N4	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C48 H82	Ci C47 H43 N	C16 H20 N2 O3	P2 C48 H82	Ci C47 H43 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C7 H10 N5 O	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C49 H84	Ci C48 H44 N	C16 H20 N2 O3	P2 C49 H84	Ci C48 H44 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C7 H11 N4 O2	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C50 H86	Ci C49 H45 N	C16 H20 N2 O3	P2 C50 H86	Ci C49 H45 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C7 H12 N O	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C51 H88	Ci C50 H46 N	C16 H20 N2 O3	P2 C51 H88	Ci C50 H46 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C7 H13 O5	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C52 H90	Ci C51 H47 N	C16 H20 N2 O3	P2 C52 H90	Ci C51 H47 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C7 H14 N	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C53 H92	Ci C52 H48 N	C16 H20 N2 O3	P2 C53 H92	Ci C52 H48 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C7 H15 N2	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C54 H94	Ci C53 H49 N	C16 H20 N2 O3	P2 C54 H94	Ci C53 H49 N	S C12 H10 N			Br C12 H10 N3	D C16 H8	
C8 H7 O	SC14 H18 N O5	SC26 H25 H23 N2	Si C26 H25 H23 N2	C16 H20 N2 O3	P2 C55 H96	Ci C54 H50 N	C16 H20 N2 O3	P2 C55 H96							

K4

C10 H10

C10 H12

C10 H12 O5

C23 H15 O2

Li

Al C8 H20

Al C12 H28

Al C16 H22 O2

Al C19 H36

Al C21 H40

Al C21 H42

Al C23 H43 N O

Al C25 H44

Al K C11 H16 N

As C3 H9 N

As C6 H8

As C6 H15 N

As C13 H12 O

As C15 H16 O

As C16 H18 O

As C17 H20 O

As C18 H22

B Br C27 H53

B Br C30 H23

B Br C33 H31

B Br C34 H25

B Br C35 H39

B Br C37 H33

B Br C38 H41

B C6 H18 N2

C10 H24 O

C11 H18 O

C11 H25 N

C11 H26 O

C12 H10 O3

C12 H28 O

C12 H29 N O

C13 H21 N

C13 H22 O

C13 H26 O

C13 H27 N

C13 H28 O

C13 H30

C13 H31 N O

C14 H24

C14 H33 N O

C14 H33 N O

C15 H26

C15 H26 O

C15 H27 N O

C15 H30 O

C15 H33 N O

C16 H36

C17 H22 O

C17 H30 O

C17 H30 O5

C17 H34 O

C18 H32

C18 H32 O5

C19 H34 O

C19 H36 O2

C19 H42

C20 H28 O

C20 H40

C20 H42

C21 H32

C21 H36

C21 H40

C21 H40 O6

C22 H40 O2

C22 H42

C22 H42 O2

C22 H42 O4

C22 H46 O

C23 H30

C23 H36 O2

C23 H38

C23 H44

C24 H48

C24 H48

C24 H48

C24 H48

C24 H48

C24 H48

C24 H48

C24 H48

Li

B S2 C19 H34

B S2 C19 H40

B S2 C22 H40

B S2 C28 H58

B S2 C31 H64

B S2 C32 H50

B S2 C35 H56

B S2 C14 H18 N2 O2

B S2 C16 H23 N3 O2

B S2 C23 H48

B S2 C23 H48 O3

B S2 C32 H60 O

B S2 C32 H62 O2

B S2 C35 H66 O

B S2 C35 H68 O2

B2 C7 H13 O4

B2 C9 H28 N3

B2 C12 H23 O4

B2 F4 C30 H27

B2 F4 C31 H31

B2 F4 C32 H31

B2 F4 C34 H39

B2 C9 H27 N3

B C5 H3 N

B C5 H10 N2 O

B C5 H18 N2 O2

B C6 H5 N

B C6 H8 O

B C7 H4 O2

B C7 H6

B C7 H10

B C7 H12

B C8 H4 O

B C8 H9 N

B C8 H12

B C9 H8

B C9 H9 N O

B C9 H14 O

B C9 H14 O2

B C10 H10

B C10 H14

B C10 H16 O3

B C11 H12 O

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

B C11 H12 O2

Li

C7 H13 N2 O

C7 H15 N2

C7 H15 N2 O2

C8 H5

C8 H5 O

C8 H6 N

C8 H7 N2 O3

C8 H7 O2

C8 H7 N2 O2

C8 H9 O

C8 H9 O2

C8 H11 O

C8 H11 O2

C8 H11 O5

C8 H12 N O

C8 H13

C8 H13 N2

C8 H13 N2 O

C8 H13 N2 O2

C8 H13 O3

C8 H14 N

C8 H14 N O2

C8 H14 N O4

C8 H15 N2

C8 H15 N2 O

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

C8 H15 N2 O2

Li

C12 H13

C12 H13 N2 O2

C12 H13 O2

C12 H14 N O

C12 H14 N O2

C12 H14 N3 O

C12 H15 N2 O

C12 H15 N2 O2

C12 H15 N2 O4

C12 H15 O3

C12 H16 N

C12 H16 N O2

C12 H16 N2 O

C12 H17 N

C12 H17 N2 O

C12 H17 N2 O2

C12 H18 N

C12 H18 N O

C12 H20 N

C12 H20 N O2

C12 H22 N

C12 H23 N2

C12 H23 N2 O

C12 H26 N

C12 H26 N2

C12 H26 N2 O

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

C12 H26 N2 O2

Nb

B73 C5 H5
C7 H14
C10 H11
C11 H13
C18 H19
C10 H10
C10 H10 H10
C12 H14 O
C14 H18 O
C16 H22 O
C18 H26 O
C22 H21
C24 H22 O
C26 H26 O
C28 H30 O
C28 H30 O
C25 C3 H7
C2 C10 H15
C2 C12 H14
C2 C14 H18
C2 C15 H22
C2 C16 H22
C2 C18 H26
C2 C24 H22
C2 C28 H30
C2 C30 H34
C2 C32 H38
C2 C34 H42
C2 C36 H46
C2 C38 H50
C2 C40 H54
C2 C42 H58
C2 C44 H62
C2 C46 H66
C2 C48 H70
C2 C50 H74
C2 C52 H78
C2 C54 H82
C2 C56 H86
C2 C58 H90
C2 C60 H94
C2 C62 H98
C2 C64 H102
C2 C66 H106
C2 C68 H110
C2 C70 H114
C2 C72 H118
C2 C74 H122
C2 C76 H126
C2 C78 H130
C2 C80 H134
C2 C82 H138
C2 C84 H142
C2 C86 H146
C2 C88 H150
C2 C90 H154
C2 C92 H158
C2 C94 H162
C2 C96 H166
C2 C98 H170
C2 C100 H174
C2 C102 H178
C2 C104 H182
C2 C106 H186
C2 C108 H190
C2 C110 H194
C2 C112 H198
C2 C114 H202
C2 C116 H206
C2 C118 H210
C2 C120 H214
C2 C122 H218
C2 C124 H222
C2 C126 H226
C2 C128 H230
C2 C130 H234
C2 C132 H238
C2 C134 H242
C2 C136 H246
C2 C138 H250
C2 C140 H254
C2 C142 H258
C2 C144 H262
C2 C146 H266
C2 C148 H270
C2 C150 H274
C2 C152 H278
C2 C154 H282
C2 C156 H286
C2 C158 H290
C2 C160 H294
C2 C162 H298
C2 C164 H302
C2 C166 H306
C2 C168 H310
C2 C170 H314
C2 C172 H318
C2 C174 H322
C2 C176 H326
C2 C178 H330
C2 C180 H334
C2 C182 H338
C2 C184 H342
C2 C186 H346
C2 C188 H350
C2 C190 H354
C2 C192 H358
C2 C194 H362
C2 C196 H366
C2 C198 H370
C2 C200 H374
C2 C202 H378
C2 C204 H382
C2 C206 H386
C2 C208 H390
C2 C210 H394
C2 C212 H398
C2 C214 H402
C2 C216 H406
C2 C218 H410
C2 C220 H414
C2 C222 H418
C2 C224 H422
C2 C226 H426
C2 C228 H430
C2 C230 H434
C2 C232 H438
C2 C234 H442
C2 C236 H446
C2 C238 H450
C2 C240 H454
C2 C242 H458
C2 C244 H462
C2 C246 H466
C2 C248 H470
C2 C250 H474
C2 C252 H478
C2 C254 H482
C2 C256 H486
C2 C258 H490
C2 C260 H494
C2 C262 H498
C2 C264 H502
C2 C266 H506
C2 C268 H510
C2 C270 H514
C2 C272 H518
C2 C274 H522
C2 C276 H526
C2 C278 H530
C2 C280 H534
C2 C282 H538
C2 C284 H542
C2 C286 H546
C2 C288 H550
C2 C290 H554
C2 C292 H558
C2 C294 H562
C2 C296 H566
C2 C298 H570
C2 C300 H574
C2 C302 H578
C2 C304 H582
C2 C306 H586
C2 C308 H590
C2 C310 H594
C2 C312 H598
C2 C314 H602
C2 C316 H606
C2 C318 H610
C2 C320 H614
C2 C322 H618
C2 C324 H622
C2 C326 H626
C2 C328 H630
C2 C330 H634
C2 C332 H638
C2 C334 H642
C2 C336 H646
C2 C338 H650
C2 C340 H654
C2 C342 H658
C2 C344 H662
C2 C346 H666
C2 C348 H670
C2 C350 H674
C2 C352 H678
C2 C354 H682
C2 C356 H686
C2 C358 H690
C2 C360 H694
C2 C362 H698
C2 C364 H702
C2 C366 H706
C2 C368 H710
C2 C370 H714
C2 C372 H718
C2 C374 H722
C2 C376 H726
C2 C378 H730
C2 C380 H734
C2 C382 H738
C2 C384 H742
C2 C386 H746
C2 C388 H750
C2 C390 H754
C2 C392 H758
C2 C394 H762
C2 C396 H766
C2 C398 H770
C2 C400 H774
C2 C402 H778
C2 C404 H782
C2 C406 H786
C2 C408 H790
C2 C410 H794
C2 C412 H798
C2 C414 H802
C2 C416 H806
C2 C418 H810
C2 C420 H814
C2 C422 H818
C2 C424 H822
C2 C426 H826
C2 C428 H830
C2 C430 H834
C2 C432 H838
C2 C434 H842
C2 C436 H846
C2 C438 H850
C2 C440 H854
C2 C442 H858
C2 C444 H862
C2 C446 H866
C2 C448 H870
C2 C450 H874
C2 C452 H878
C2 C454 H882
C2 C456 H886
C2 C458 H890
C2 C460 H894
C2 C462 H898
C2 C464 H902
C2 C466 H906
C2 C468 H910
C2 C470 H914
C2 C472 H918
C2 C474 H922
C2 C476 H926
C2 C478 H930
C2 C480 H934
C2 C482 H938
C2 C484 H942
C2 C486 H946
C2 C488 H950
C2 C490 H954
C2 C492 H958
C2 C494 H962
C2 C496 H966
C2 C498 H970
C2 C500 H974
C2 C502 H978
C2 C504 H982
C2 C506 H986
C2 C508 H990
C2 C510 H994
C2 C512 H998
C2 C514 H1002
C2 C516 H1006
C2 C518 H1010
C2 C520 H1014
C2 C522 H1018
C2 C524 H1022
C2 C526 H1026
C2 C528 H1030
C2 C530 H1034
C2 C532 H1038
C2 C534 H1042
C2 C536 H1046
C2 C538 H1050
C2 C540 H1054
C2 C542 H1058
C2 C544 H1062
C2 C546 H1066
C2 C548 H1070
C2 C550 H1074
C2 C552 H1078
C2 C554 H1082
C2 C556 H1086
C2 C558 H1090
C2 C560 H1094
C2 C562 H1098
C2 C564 H1102
C2 C566 H1106
C2 C568 H1110
C2 C570 H1114
C2 C572 H1118
C2 C574 H1122
C2 C576 H1126
C2 C578 H1130
C2 C580 H1134
C2 C582 H1138
C2 C584 H1142
C2 C586 H1146
C2 C588 H1150
C2 C590 H1154
C2 C592 H1158
C2 C594 H1162
C2 C596 H1166
C2 C598 H1170
C2 C600 H1174
C2 C602 H1178
C2 C604 H1182
C2 C606 H1186
C2 C608 H1190
C2 C610 H1194
C2 C612 H1198
C2 C614 H1202
C2 C616 H1206
C2 C618 H1210
C2 C620 H1214
C2 C622 H1218
C2 C624 H1222
C2 C626 H1226
C2 C628 H1230
C2 C630 H1234
C2 C632 H1238
C2 C634 H1242
C2 C636 H1246
C2 C638 H1250
C2 C640 H1254
C2 C642 H1258
C2 C644 H1262
C2 C646 H1266
C2 C648 H1270
C2 C650 H1274
C2 C652 H1278
C2 C654 H1282
C2 C656 H1286
C2 C658 H1290
C2 C660 H1294
C2 C662 H1298
C2 C664 H1302
C2 C666 H1306
C2 C668 H1310
C2 C670 H1314
C2 C672 H1318
C2 C674 H1322
C2 C676 H1326
C2 C678 H1330
C2 C680 H1334
C2 C682 H1338
C2 C684 H1342
C2 C686 H1346
C2 C688 H1350
C2 C690 H1354
C2 C692 H1358
C2 C694 H1362
C2 C696 H1366
C2 C698 H1370
C2 C700 H1374
C2 C702 H1378
C2 C704 H1382
C2 C706 H1386
C2 C708 H1390
C2 C710 H1394
C2 C712 H1398
C2 C714 H1402
C2 C716 H1406
C2 C718 H1410
C2 C720 H1414
C2 C722 H1418
C2 C724 H1422
C2 C726 H1426
C2 C728 H1430
C2 C730 H1434
C2 C732 H1438
C2 C734 H1442
C2 C736 H1446
C2 C738 H1450
C2 C740 H1454
C2 C742 H1458
C2 C744 H1462
C2 C746 H1466
C2 C748 H1470
C2 C750 H1474
C2 C752 H1478
C2 C754 H1482
C2 C756 H1486
C2 C758 H1490
C2 C760 H1494
C2 C762 H1498
C2 C764 H1502
C2 C766 H1506
C2 C768 H1510
C2 C770 H1514
C2 C772 H1518
C2 C774 H1522
C2 C776 H1526
C2 C778 H1530
C2 C780 H1534
C2 C782 H1538
C2 C784 H1542
C2 C786 H1546
C2 C788 H1550
C2 C790 H1554
C2 C792 H1558
C2 C794 H1562
C2 C796 H1566
C2 C798 H1570
C2 C800 H1574
C2 C802 H1578
C2 C804 H1582
C2 C806 H1586
C2 C808 H1590
C2 C810 H1594
C2 C812 H1598
C2 C814 H1602
C2 C816 H1606
C2 C818 H1610
C2 C820 H1614
C2 C822 H1618
C2 C824 H1622
C2 C826 H1626
C2 C828 H1630
C2 C830 H1634
C2 C832 H1638
C2 C834 H1642
C2 C836 H1646
C2 C838 H1650
C2 C840 H1654
C2 C842 H1658
C2 C844 H1662
C2 C846 H1666
C2 C848 H1670
C2 C850 H1674
C2 C852 H1678
C2 C854 H1682
C2 C856 H1686
C2 C858 H1690
C2 C860 H1694
C2 C862 H1698
C2 C864 H1702
C2 C866 H1706
C2 C868 H1710
C2 C870 H1714
C2 C872 H1718
C2 C874 H1722
C2 C876 H1726
C2 C878 H1730
C2 C880 H1734
C2 C882 H1738
C2 C884 H1742
C2 C886 H1746
C2 C888 H1750
C2 C890 H1754
C2 C892 H1758
C2 C894 H1762
C2 C896 H1766
C2 C898 H1770
C2 C900 H1774
C2 C902 H1778
C2 C904 H1782
C2 C906 H1786
C2 C908 H1790
C2 C910 H1794
C2 C912 H1798
C2 C914 H1802
C2 C916 H1806
C2 C918 H1810
C2 C920 H1814
C2 C922 H1818
C2 C924 H1822
C2 C926 H1826
C2 C928 H1830
C2 C930 H1834
C2 C932 H1838
C2 C934 H1842
C2 C936 H1846
C2 C938 H1850
C2 C940 H1854
C2 C942 H1858
C2 C944 H1862
C2 C946 H1866
C2 C948 H1870
C2 C950 H1874
C2 C952 H1878
C2 C954 H1882
C2 C956 H1886
C2 C958 H1890
C2 C960 H1894
C2 C962 H1898
C2 C964 H1902
C2 C966 H1906
C2 C968 H1910
C2 C970 H1914
C2 C972 H1918
C2 C974 H1922
C2 C976 H1926
C2 C978 H1930
C2 C980 H1934
C2 C982 H1938
C2 C984 H1942
C2 C986 H1946
C2 C988 H1950
C2 C990 H1954
C2 C992 H1958
C2 C994 H1962
C2 C996 H1966
C2 C998 H1970
C2 C1000 H1974
C2 C1002 H1978
C2 C1004 H1982
C2 C1006 H1986
C2 C1008 H1990
C2 C1010 H1994
C2 C1012 H1998
C2 C1014 H2002
C2 C1016 H2006
C2 C1018 H2010
C2 C1020 H2014
C2 C1022 H2018
C2 C1024 H2022
C2 C1026 H2026
C2 C1028 H2030
C2 C1030 H2034
C2 C1032 H2038
C2 C1034 H2042
C2 C1036 H2046
C2 C1038 H2050
C2 C1040 H2054
C2 C1042 H2058
C2 C1044 H2062
C2 C1046 H2066
C2 C1048 H2070
C2 C1050 H2074
C2 C1052 H2078
C2 C1054 H2082
C2 C1056 H2086
C2 C1058 H2090
C2 C1060 H2094
C2 C1062 H2098
C2 C1064 H2102
C2 C1066 H2106
C2 C1068 H2110
C2 C1070 H2114
C2 C1072 H2118
C2 C1074 H2122
C2 C1076 H2126
C2 C1078 H2130
C2 C1080 H2134
C2 C1082 H2138
C2 C1084 H2142
C2 C1086 H2146
C2 C1088 H2150
C2 C1090 H2154
C2 C1092 H2158
C2 C1094 H2162
C2 C1096 H2166
C2 C1098 H2170
C2 C1100 H2174
C2 C1102 H2178
C2 C1104 H2182
C2 C1106 H2186
C2 C1108 H2190
C2 C1110 H2194
C2 C1112 H2198
C2 C1114 H2202
C2 C1116 H2206
C2 C1118 H2210
C2 C1120 H2214
C2 C1122 H2218
C2 C1124 H2222
C2 C1126 H2226
C2 C1128 H2230
C2 C1130 H2234
C2 C1132 H2238
C2 C1134 H2242
C2 C1136 H2246
C2 C1138 H2250
C2 C1140 H2254
C2 C1142 H2258
C2 C1144 H2262
C2 C1146 H2266
C2 C1148 H2270
C2 C1150 H2274
C2 C1152 H2278
C2 C1154 H2282
C2 C1156 H2286
C2 C1158 H2290
C2 C1160 H2294
C2 C1162 H2298
C2 C1164 H2302
C2 C1166 H2306
C2 C1168 H2310
C2 C1170 H2314
C2 C1172 H2318
C2 C1174 H2322
C2 C1176 H2326
C2 C1178 H2330
C2 C1180 H2334
C2 C1182 H2338
C2 C1184 H2342
C2 C1186 H2346
C2 C1188 H2350
C2 C1190 H2354
C2 C1192 H2358
C2 C1194 H2362
C2 C1196 H2366
C2 C1198 H2370
C2 C1200 H2374
C2 C1202 H2378
C2 C1204 H2382
C2 C1206 H2386
C2 C1208 H2390
C2 C1210 H2394
C2 C1212 H2398
C2 C1214 H2402
C2 C1216 H2406
C2 C1218 H2410
C2 C1220 H2414
C2 C1222 H2418
C2 C1224 H2422
C2 C1226 H2426
C2 C1228 H2430
C2 C1230 H2434
C2 C1232 H2438
C2 C1234 H2442
C2 C1236 H2446
C2 C1238 H2450
C2 C1240 H2454
C2 C1242 H2458
C2 C1244 H2462
C2 C1246 H2466
C2 C1248 H2470
C2 C1250 H2474
C2 C1252 H2478
C2 C1254 H2482
C2 C1256 H2486
C2 C1258 H2490
C2 C1260 H2494
C2 C1262 H2498
C2 C1264 H2502
C2 C1266 H2506
C2 C1268 H2510
C2 C1270 H2514
C2 C1272 H2518
C2 C1274 H2522
C2 C1276 H2526
C2 C1278 H2530
C2 C1280 H2534
C2 C1282 H2538
C2 C1284 H2542
C2 C1286 H2546
C2 C1288 H2550
C2 C1290 H2554
C2 C1292 H2558
C2 C1294 H2562
C2 C1296 H2566
C2 C1298 H2570
C2 C1300 H2574
C2 C1302 H2578
C2 C1304 H2582
C2 C1306 H2586
C2 C1308 H2590
C2 C1310 H2594
C2 C1312 H2598
C2 C1314 H2602
C2 C1316 H2606
C2 C1318 H2610
C2 C1320 H2614
C2 C1322 H2618
C2 C1324 H2622
C2 C1326 H2626
C2 C1328 H2630
C2 C1330 H2634
C2 C1332 H2638
C2 C1334 H2642
C2 C1336 H2646
C2 C1338 H2650
C2 C1340 H2654
C2 C1342 H2658
C2 C1344 H2662
C2 C1346 H2666
C2 C1348 H2670
C2 C1350 H2674
C2 C1352 H2678
C2 C1354 H2682
C2 C1356 H2686
C2 C1358 H2690
C2 C1360 H2694
C2 C1362 H2698
C2 C1364 H2702
C2 C1366 H2706
C2 C1368 H2710
C2 C1370 H2714
C2 C1372 H2718
C2 C1374 H2722
C2 C1376 H2726
C2 C1378 H2730
C2 C1380 H2734
C2 C1382 H2738
C2 C1384 H2742
C2 C1386 H2746
C2 C1388 H2750
C2 C1390 H2754
C2 C1392 H2758
C2 C1394 H2762
C2 C1396 H2766
C2 C1398 H2770
C2 C1400 H2774
C2 C1402 H2778
C2 C1404 H2782
C2 C1406 H2786
C2 C1408 H2790
C2 C1410 H2794
C2 C1412 H2798
C2 C1414 H2802
C2 C1416 H2806
C2 C1418 H2810
C2 C1420 H2814
C2 C1422 H2818
C2 C1424 H2822
C2 C1426 H2826
C2 C1428 H2830
C2 C1430 H2834
C2 C1432 H2838
C2 C1434 H2842
C2 C1436 H2846
C2 C1438 H2850
C2 C1440 H2854
C2 C1442 H2858
C2 C1444 H2862
C2 C1446 H2866
C2 C1448 H2870
C2 C1450 H2874
C2 C1452 H2878
C2 C1454 H2882
C2 C1456 H2886
C2 C1458 H2890
C2 C1460 H2894
C2 C1462 H2898
C2 C1464 H2902
C2 C1466 H2906
C2 C1468 H2910
C2 C1470 H2914
C2 C1472 H2918
C2 C1474 H2922
C2 C1476 H2926
C2 C1478 H2930
C2 C1480 H2934
C2 C1482 H2938
C2 C1484 H2942
C2 C1486 H2946
C2 C1488 H2950
C2 C1490 H2954
C2 C1492 H2958
C2 C1494 H2962
C2 C1496 H2966
C2 C1498 H2970
C2 C1500 H2974
C2 C1502 H2978
C2 C1504 H2982
C2 C1506 H2986
C2 C1508 H2990
C2 C1510 H2994
C2 C1512 H2998
C2 C1514 H3002
C2 C1516 H3006
C2 C1518 H3010
C2 C1520 H3014
C2 C1522 H3018
C2 C1524 H3022
C2 C1526 H3026
C2 C1528 H3030
C2 C1530 H3034
C2 C1532 H3038
C2 C1534 H3042
C2 C1536 H3046
C2 C1538 H3050
C2 C1540 H3054
C2 C1542 H3058
C2 C1544 H3062
C2 C1546 H3066
C2 C1548 H3070
C2 C1550 H3074
C2 C1552 H3078
C2 C1554 H3082
C2 C1556 H3086
C2 C1558 H3090
C2 C1560 H3094
C2 C1562 H3098
C2 C1564 H3102
C2 C1566 H3106
C2 C1568 H3110
C2 C1570 H3114
C2 C1572 H3118
C2 C1574 H3122
C2 C1576 H3126
C2 C1578 H3130
C2 C1580 H3134
C2 C1582 H3138
C2 C1584 H3142
C2 C1586 H3146
C2 C1588 H3150
C2 C1590 H3154
C2 C1592 H3158
C2 C1594 H3162
C2 C1596 H3166
C2 C1598 H3170
C2 C1600 H3174
C2 C1602 H3178
C2 C1604 H3182
C2 C1606 H3186
C2 C1608 H3190
C2 C1610 H3194
C2 C1612 H3198
C2 C1614 H3202
C2 C1616 H3206
C2 C1618 H3210
C2 C1620 H3214
C2 C1622 H3218
C2 C1624 H3222
C2 C1626 H3226
C2 C1628 H3230
C2 C1630 H3234
C2 C1632 H3238
C2 C1634 H3242
C2 C1636 H3246
C2 C1638 H3250
C2 C1640 H3254
C2 C1642 H3258
C2 C1644 H3262
C2 C1646 H3266
C2 C1648 H3270
C2 C1650 H3274
C2 C1652 H3278
C2 C1654 H3282
C2 C1656 H3286
C2 C1658 H3290
C2 C1660 H3294
C2 C1662 H3298
C2 C1664 H3302
C2 C1666 H3306
C2 C1668 H3310
C2 C1670 H3314
C2 C1672 H3318
C2 C1674 H3322
C2 C1676 H3326
C2 C1678 H3330
C2 C1680 H3334
C2 C1682 H3338
C2 C1684 H3342
C2 C1686 H3346
C2 C1688 H3350
C2 C1690 H3354
C2 C1692 H3358
C2 C1694 H3362
C2 C1696 H3366
C2 C1698 H3370
C2 C1700 H3374
C2 C1702 H3378
C2 C1704 H3382
C2 C1706 H3386
C2 C1708 H3390
C2 C1710 H3394
C2 C1712 H3398
C2 C1714 H3402
C2 C1716 H3406
C2 C1718 H3410
C2 C1720 H3414
C2 C1722 H3418
C2 C1724 H3422
C2 C1726 H3426
C2 C1728 H3430
C2 C1730 H3434
C2 C1732 H3438
C2 C1734 H3442
C2 C1736 H3446
C2 C1738 H3450
C2 C1740 H3454
C2 C1742 H3458
C2 C1744 H3462
C2 C1746 H3466
C2 C1748 H3470
C2 C1750 H3474
C2 C1752 H3478
C2 C1754 H3482
C2 C1756 H3486
C2 C1758 H3490
C2 C1760 H3494
C2 C1762 H3498
C2 C1764 H3502
C2 C1766 H3506
C2 C1768 H3510
C2 C1770 H3514
C2 C1772 H3518
C2 C1774 H3522
C2 C1776 H3526
C2 C1778 H3530
C2 C1780 H3534
C2 C1782 H3538
C2 C1784 H3542
C2 C1786 H3546
C2 C1788 H3550
C2 C1790 H3554
C2 C1792 H3558
C2 C1794 H3562
C2 C1796 H3566
C2 C1798 H3570
C2 C1800 H3574
C2 C1802 H3578
C2 C1804 H3582
C2 C1806 H3586
C2 C1808 H3590
C2 C1810 H3594
C2 C1812 H3598
C2 C1814 H3602
C2 C1816 H3606
C2 C1818 H3610
C2 C1820 H3614
C2 C1822 H3618
C2 C1824 H3622
C2 C1826 H3626
C2 C1828 H3630
C2 C1830 H3634
C2 C1832 H3638
C2 C1834 H3642
C2 C1836 H3646
C2 C1838 H3650
C2 C1840 H3654
C2 C1842 H3658
C2 C1844 H3662
C2 C1846 H3666
C2 C1848 H3670
C2 C1850 H3674
C2 C1852 H3678
C2 C1854 H3682
C2 C1856 H3686
C2 C1858 H3690
C2 C1860 H3694
C2 C1862 H3698
C2 C1864 H3702
C2 C1866 H3706
C2 C1868 H3710

CONT	P	CONT.	P	CONT.	P	CONT.	P	CONT.	P	CONT.	P	CONT.	P	CONT.	P	CONT.	P	CONT.
13 H20 N3 O	C15 H15 N2 O5	CONT.	C16 H25 N2 O8	CONT.	C18 H23	CONT.	C20 H21 O2	CONT.	C22 H15 O3	CONT.	C24 H23 N4 O	CONT.	C27 H23 O4	CONT.	C31 H45 O13	CONT.	C33 H29 N2 O9	CONT.
13 H21 N5 O6	C15 H15 N4 O2		C16 H25 O3		C18 H23 O2		C20 H21 O3		C22 H16 N3		C24 H23 O		C27 H24 N O		C31 H52 N O6		C33 H29 N2 O9	
13 H21 N2 O	C15 H15 N4 O4		C16 H25 O4		C18 H23 O3		C20 H21 O4		C22 H17 N2 O4		C24 H24 N O6		C27 H24 N O5		C31 H53 N2 O2		C33 H29 N2 O9	
13 H21 N2 O8	C15 H15 O2		C16 H25 O12		C18 H24 N O		C20 H23 O		C22 H18 N O4		C24 H25		C27 H25 O2		C31 H55 N2 O7		C33 H29 N2 O9	
13 H21 O	C15 H15 O4		C16 H26 N O4		C18 H24 N O3		C20 H23 O2		C22 H19 O4		C24 H25 N2 O		C27 H25 O3		C31 H56 N2 O2		C33 H29 N2 O9	
13 H21 O4	C15 H16 N O3		C16 H26 N3 O4		C18 H24 N O4		C20 H23 O3		C22 H20 N O5		C24 H25 N6 O		C27 H26 N3 O9		C31 H57 N2 O7		C33 H29 N2 O9	
13 H21 O5	C15 H17 N2 O		C16 H27 N2 O7		C18 H24 N O5		C20 H23 O5		C22 H21 N2 O		C24 H26 N O		C27 H27 N2 O7		C31 H58 N2 O2		C33 H29 N2 O9	
13 H21 O6	C15 H17 N2 O2		C16 H27 N6 O9		C18 H24 N3		C20 H23 O6		C22 H22 N2 O		C24 H26 N O3		C27 H28 N O8		C31 H59 N2 O7		C33 H29 N2 O9	
13 H22 N O	C15 H17 N2 O3		C16 H27 O		C18 H24 N3 O		C20 H23 O7		C22 H23 O		C24 H26 N O4		C27 H29 O2		C31 H60 N2 O2		C33 H29 N2 O9	
13 H22 N O2	C15 H17 N2 O4		C16 H28 N O3		C18 H25 N2 O4		C20 H24 N O		C22 H24 N O2		C24 H26 N O5		C27 H30 N O6		C31 H61 N2 O7		C33 H29 N2 O9	
13 H22 N O4	C15 H17 N2 O6		C16 H28 N O4		C18 H25 N2 O9		C20 H24 N O2		C22 H25 N O3		C24 H26 N O6		C27 H31 N4 O12		C31 H62 N2 O2		C33 H29 N2 O9	
13 H22 N O6	C15 H17 N4 O		C16 H28 N O8		C18 H25 O10		C20 H24 N O3		C22 H26 N O4		C24 H26 N O7		C27 H32 N2 O		C31 H63 N2 O2		C33 H29 N2 O9	
13 H23 N4 O	C15 H17 O2		C16 H29 O		C18 H25 O11		C20 H25 N O5		C22 H27 N O7		C24 H26 N O8		C27 H33		C31 H64 N2 O2		C33 H29 N2 O9	
13 H23 O	C15 H17 O3		C16 H29 O7		C18 H26 N O5		C20 H25 O6		C22 H28 N O2		C24 H27 N O		C27 H34		C31 H65 N2 O2		C33 H29 N2 O9	
13 H23 O2	C15 H17 O4		C16 H30 O		C18 H26 N O6		C20 H25 O7		C22 H29 N O3		C24 H27 O2		C27 H35		C31 H66 N2 O2		C33 H29 N2 O9	
13 H23 O4	C15 H17 O5		C16 H31 O4		C18 H26 N O7		C20 H25 O8		C22 H30 N O4		C24 H27 O3		C27 H36		C31 H67 N2 O2		C33 H29 N2 O9	
13 H23 O6	C15 H17 O6		C16 H31 O9		C18 H26 N O8		C20 H25 O9		C22 H31 N O5		C24 H27 O4		C27 H37		C31 H68 N2 O2		C33 H29 N2 O9	
13 H23 O8	C15 H18 N O2		C16 H32 N O3		C18 H26 N O9		C20 H25 O10		C22 H32 N O6		C24 H27 O5		C27 H38		C31 H69 N2 O2		C33 H29 N2 O9	
13 H23 O9	C15 H18 N O3		C16 H32 N O6		C18 H26 N O10		C20 H25 O11		C22 H33 N O7		C24 H27 O6		C27 H39		C31 H70 N2 O2		C33 H29 N2 O9	
13 H23 O10	C15 H18 N O4		C16 H33 O3		C18 H26 N O11		C20 H25 O12		C22 H34 N O8		C24 H27 O7		C27 H40		C31 H71 N2 O2		C33 H29 N2 O9	
13 H23 O11	C15 H18 N O5		C16 H33 O6		C18 H26 N O12		C20 H25 O13		C22 H35 N O9		C24 H27 O8		C27 H41		C31 H72 N2 O2		C33 H29 N2 O9	
13 H23 O12	C15 H18 N O6		C16 H33 O9		C18 H26 N O13		C20 H25 O14		C22 H36 N O10		C24 H27 O9		C27 H42		C31 H73 N2 O2		C33 H29 N2 O9	
13 H23 O13	C15 H18 N O7		C16 H33 O12		C18 H26 N O14		C20 H25 O15		C22 H37 N O11		C24 H27 O10		C27 H43		C31 H74 N2 O2		C33 H29 N2 O9	
13 H23 O14	C15 H18 N O8		C16 H33 O15		C18 H26 N O15		C20 H25 O16		C22 H38 N O12		C24 H27 O11		C27 H44		C31 H75 N2 O2		C33 H29 N2 O9	
13 H23 O15	C15 H18 N O9		C16 H33 O18		C18 H26 N O16		C20 H25 O17		C22 H39 N O13		C24 H27 O12		C27 H45		C31 H76 N2 O2		C33 H29 N2 O9	
13 H23 O16	C15 H18 N O10		C16 H33 O21		C18 H26 N O17		C20 H25 O18		C22 H40 N O14		C24 H27 O13		C27 H46		C31 H77 N2 O2		C33 H29 N2 O9	
13 H23 O17	C15 H18 N O11		C16 H33 O24		C18 H26 N O18		C20 H25 O19		C22 H41 N O15		C24 H27 O14		C27 H47		C31 H78 N2 O2		C33 H29 N2 O9	
13 H23 O18	C15 H18 N O12		C16 H33 O27		C18 H26 N O19		C20 H25 O20		C22 H42 N O16		C24 H27 O15		C27 H48		C31 H79 N2 O2		C33 H29 N2 O9	
13 H23 O19	C15 H18 N O13		C16 H33 O30		C18 H26 N O20		C20 H25 O21		C22 H43 N O17		C24 H27 O16		C27 H49		C31 H80 N2 O2		C33 H29 N2 O9	
13 H23 O20	C15 H18 N O14		C16 H33 O33		C18 H26 N O21		C20 H25 O22		C22 H44 N O18		C24 H27 O17		C27 H50		C31 H81 N2 O2		C33 H29 N2 O9	
13 H23 O21	C15 H18 N O15		C16 H33 O36		C18 H26 N O22		C20 H25 O23		C22 H45 N O19		C24 H27 O18		C27 H51		C31 H82 N2 O2		C33 H29 N2 O9	
13 H23 O22	C15 H18 N O16		C16 H33 O39		C18 H26 N O23		C20 H25 O24		C22 H46 N O20		C24 H27 O19		C27 H52		C31 H83 N2 O2		C33 H29 N2 O9	
13 H23 O23	C15 H18 N O17		C16 H33 O42		C18 H26 N O24		C20 H25 O25		C22 H47 N O21		C24 H27 O20		C27 H53		C31 H84 N2 O2		C33 H29 N2 O9	
13 H23 O24	C15 H18 N O18		C16 H33 O45		C18 H26 N O25		C20 H25 O26		C22 H48 N O22		C24 H27 O21		C27 H54		C31 H85 N2 O2		C33 H29 N2 O9	
13 H23 O25	C15 H18 N O19		C16 H33 O48		C18 H26 N O26		C20 H25 O27		C22 H49 N O23		C24 H27 O22		C27 H55		C31 H86 N2 O2		C33 H29 N2 O9	
13 H23 O26	C15 H18 N O20		C16 H33 O51		C18 H26 N O27		C20 H25 O28		C22 H50 N O24		C24 H27 O23		C27 H56		C31 H87 N2 O2		C33 H29 N2 O9	
13 H23 O27	C15 H18 N O21		C16 H33 O54		C18 H26 N O28		C20 H25 O29		C22 H51 N O25		C24 H27 O24		C27 H57		C31 H88 N2 O2		C33 H29 N2 O9	
13 H23 O28	C15 H18 N O22		C16 H33 O57		C18 H26 N O29		C20 H25 O30		C22 H52 N O26		C24 H27 O25		C27 H58		C31 H89 N2 O2		C33 H29 N2 O9	
13 H23 O29	C15 H18 N O23		C16 H33 O60		C18 H26 N O30		C20 H25 O31		C22 H53 N O27		C24 H27 O26		C27 H59		C31 H90 N2 O2		C33 H29 N2 O9	
13 H23 O30	C15 H18 N O24		C16 H33 O63		C18 H26 N O31		C20 H25 O32		C22 H54 N O28		C24 H27 O27		C27 H60		C31 H91 N2 O2		C33 H29 N2 O9	
13 H23 O31	C15 H18 N O25		C16 H33 O66		C18 H26 N O32		C20 H25 O33		C22 H55 N O29		C24 H27 O28		C27 H61		C31 H92 N2 O2		C33 H29 N2 O9	
13 H23 O32	C15 H18 N O26		C16 H33 O69		C18 H26 N O33		C20 H25 O34		C22 H56 N O30		C24 H27 O29		C27 H62		C31 H93 N2 O2		C33 H29 N2 O9	
13 H23 O33	C15 H18 N O27		C16 H33 O72		C18 H26 N O34		C20 H25 O35		C22 H57 N O31		C24 H27 O30		C27 H63		C31 H94 N2 O2		C33 H29 N2 O9	
13 H23 O34	C15 H18 N O28		C16 H33 O75		C18 H26 N O35		C20 H25 O36		C22 H58 N O32		C24 H27 O31		C27 H64		C31 H95 N2 O2		C33 H29 N2 O9	
13 H23 O35	C15 H18 N O29		C16 H33 O78		C18 H26 N O36		C20 H25 O37		C22 H59 N O33		C24 H27 O32		C27 H65		C31 H96 N2 O2		C33 H29 N2 O9	
13 H23 O36	C15 H18 N O30		C16 H33 O81		C18 H26 N O37		C20 H25 O38		C22 H60 N O34		C24 H27 O33		C27 H66		C31 H97 N2 O2		C33 H29 N2 O9	
13 H23 O37	C15 H18 N O31		C16 H33 O84		C18 H26 N O38		C20 H25 O39		C22 H61 N O35		C24 H27 O34		C27 H67		C31 H98 N2 O2		C33 H29 N2 O9	
13 H23 O38	C15 H18 N O32		C16 H33 O87		C18 H26 N O39		C20 H25 O40		C22 H62 N O36		C24 H27 O35		C27 H68		C31 H99 N2 O2		C33 H29 N2 O9	
13 H23 O39	C15 H18 N O33		C16 H33 O90		C18 H26 N O40		C20 H25 O41		C22 H63 N O37		C24 H27 O36		C27 H69		C31 H100 N2 O2		C33 H29 N2 O9	
13 H23 O40	C15 H18 N O34		C16 H33 O93		C18 H26 N O41		C20 H25 O42		C22 H64 N O38		C24 H27 O37		C27 H70		C31 H101 N2 O2		C33 H29 N2 O9	
13 H23 O41	C15 H18 N O35		C16 H33 O96		C18 H26 N O42		C20 H25 O43		C22 H65 N O39		C24 H27 O38		C27 H71		C31 H102 N2 O2		C33 H29 N2 O9	
13 H23 O42	C15 H18 N O36		C16 H33 O99		C18 H26 N O43		C20 H25 O44		C22 H66 N O40		C24 H27 O39		C27 H72		C31 H103 N2 O2		C33 H29 N2 O9	
13 H23 O43	C15 H18 N O37		C16 H33 O102		C18 H26 N O44		C20 H25 O45		C22 H67 N O41		C24 H27 O40		C27 H73		C31 H104 N2 O2		C33 H29 N2 O9	
13 H23 O44	C15 H18 N O38		C16 H33 O105		C18 H26 N O45		C20 H25 O46		C22 H68 N O42		C24 H27 O41		C27 H74		C31 H105 N2 O2		C33 H29 N2 O9	
13 H23 O45	C15 H18 N O39		C16 H33 O108		C18 H26 N O46		C20 H25 O47		C22 H69 N O43		C24 H27 O42		C27 H75		C31 H106 N2 O2		C33 H29 N2 O9	
13 H23 O46	C15 H18 N O40		C16 H33 O111		C18 H26 N O47		C20 H25 O48		C22 H70 N O44		C24 H27 O43		C27 H76		C31 H107 N2 O2		C33 H29 N2 O9	
13 H23 O47	C15 H18 N O41		C16 H33 O114		C18 H26 N O48		C20 H25 O49		C22 H71 N O45		C24 H27 O44		C27 H77		C31 H108 N2 O2		C33 H29 N2 O9	
13 H23 O48	C15 H18 N O42		C16 H33 O117		C18 H26 N O49		C20 H25 O50		C22 H72 N O46		C24 H27 O45		C27 H78		C31 H109 N2 O2		C33 H29 N2 O9	
13 H23 O49	C15 H18 N O43		C16 H33 O120		C18 H26 N O50		C20 H25 O51		C22 H73 N O47		C24 H27 O46		C27 H79		C31 H110 N2 O2		C33 H29 N2 O9	
13 H23 O50	C15 H18 N O44		C16 H33 O123		C18 H26 N O51		C20 H25 O52		C22 H74 N O48		C24 H27 O47		C27 H80		C31 H111 N2 O2		C33 H29 N2 O9	
13 H23 O51	C15 H18 N O45		C16 H33 O126		C18 H26 N O52		C20 H25 O53		C22 H75 N O49		C24 H27 O48		C27 H81		C31 H112 N2 O2		C33 H29 N2 O9	
13 H23 O52	C15 H18 N O46		C16 H33 O129		C18 H26 N O53		C20 H25 O54		C22 H76 N O50		C24 H27 O49		C27 H82		C31 H113 N2 O2		C33 H29 N2 O9	
13 H23 O53	C15 H18 N O47		C16 H33 O132		C18 H26 N O54		C20 H25 O55		C22 H77 N O51		C24 H27 O50		C27 H83		C31 H114 N2 O2		C33 H29 N2 O9	
13 H23 O54	C15 H18 N O48		C16 H33 O135		C18 H26 N O55		C20 H25 O56		C22 H78 N O52		C24 H27 O51		C27 H84		C31 H115 N2 O2		C33 H29 N2 O9	
13 H23 O55	C15 H18 N O49		C16 H33 O138		C18 H26 N O56		C20 H25 O57		C22 H79 N O53		C24 H27 O52		C27 H85		C31 H116 N2 O2		C33 H29 N2 O9	
13 H23 O56	C15 H18 N O50		C16 H33 O141		C18 H26 N O57		C20 H25 O58		C22 H80 N O54		C24 H27 O53		C27 H86		C31 H117 N2 O2		C33 H29 N2 O9	
13 H23 O57	C15 H18 N O51		C16 H33 O144		C18 H26 N O58		C20 H25 O59		C22 H81 N O55		C24 H27 O54		C27 H87		C31 H118 N2 O2		C33 H29 N2 O9	
13 H23 O58	C15 H18 N O52		C16 H33 O147		C18 H26 N O59		C20 H25 O60		C22 H82 N O56		C24 H27 O55		C27 H88		C31 H119 N2 O2		C33 H29 N2 O9	
13 H23 O59	C15 H18 N O53		C16 H33 O150		C18 H26 N O60		C20 H25 O61		C22 H83 N O57		C24 H27 O56		C27 H89		C31 H120 N2 O2		C33 H29 N2 O9	
13 H23 O60	C15 H18 N O54		C16 H33 O153		C18 H26 N O61		C20 H25 O62		C22 H84 N O58		C24 H27 O57		C27 H90		C31 H121 N2 O2		C33 H29 N2 O9	
13 H23 O61	C15 H18 N O55		C16 H33 O156		C18 H26 N O62		C20 H25 O63		C22 H85 N O59		C24 H27 O58		C27 H91		C31 H122 N2 O2		C33 H29 N2 O9	

P	CONT.	P	CONT.	P	CONT.	P	CONT.	P2	CONT.	P2	CONT.	P2	CONT.	P2	CONT.	P2	CONT.	P3	CONT.
S C28 H26 N		S2 C9 H13 O		S3 C17 H33 O3		S/2 C9 H25		C8 H13 N O6		C29 H30		C12 S/2 C14 H38 N2		S C8 H20 O6		C30 H26 N3 O2		C30 H26 N3 O2	
S C28 H29 O		S2 C9 H17 O4		S29 H37 O3		S/2 C9 H25 O3		C8 H16 O7		C29 H44 O7		C12 Ti C8 H20		S C9 H22 O4		C30 H60 N9		C30 H60 N9	
S C28 H29 O2		S2 C9 H17 O6		S3 C20 H17 O		S/2 C9 H26 N		C8 H18 N O6		C30 H30		C12 Ti C12 H34 N2		S C9 H23 N O4		C31 H28 N3 O2		C31 H28 N3 O2	
S C28 H30 N O		S2 C9 H18 N O5		S3 C21 H15 N6		S/2 C10 H24 N3 O4		C8 H18 O6		C30 H30 O2		C12 Ti C18 H32		S C10 H14 N2 O		C31 H29 N4		C31 H29 N4	
S C28 H31 O		S2 C9 H19 N2 O3			025	S/2 C10 H27 O4		C8 H20		C30 H46 N2 O9		C12 Zr C18 H32		S C12 H28		C32 H29 N4 O3		C32 H29 N4 O3	
S C28 H33 N B O7		S2 C9 H21 O3		S3 C21 H18 N3		S/2 C10 H29 O5		C8 H20 O7		C31 H26 N2 O4		C12 H24 N2 O6		S C12 H24 O7		C32 H30 N3 O		C32 H30 N3 O	
S C28 H33 O		S2 C10 H9 N2 O3			019	S/2 C12 H21		C8 H22 N2		C31 H26 N2 O4		C13 C13 H20 N O6		S C15 H19 N O5		C32 H38 N		C32 H38 N	
S C28 H35 O4		S2 C10 H12 N3		S3 C21 H21 O13		S/2 C12 H23 O2		C8 H22 N2 O6		C31 H31 N O4		C13 C31 H25		S C15 H26 O7		C33 H38 N		C33 H38 N	
S C29 H23 O		S2 C10 H13 O		S3 C26 H26 N3 O6		S/2 C12 H29 O5		C9 H18 O7		C32 H27 N O4		C13 F7 C4 N4		S C16 H36		C33 H41 N4 O2		C33 H41 N4 O2	
S C29 H28 N O3		S2 C10 H14 N O2		S3 C31 H61 N4 O8		S/2 C12 H31 O3		C9 H20 N2 O6		C32 H30 O2		C14 C2 H2		S C20 H44 O6		C33 H32 N3 O		C33 H32 N3 O	
S C29 H30 N O		S2 C10 H14 N O3		S3 C34 H25 N2 O4		S/2 C12 H31 O3		C9 H20 N2 O6		C32 H31 N2		C14 C2 H2		S C22 H26 N6 O12		C33 H33 N4		C33 H33 N4	
S C29 H31 O		S2 C10 H15 O		S3 C42 H37 N6 O3		S/2 C13 H25 O3		C9 H22 O6		C32 H32 N2		C14 C2 H2		S C23 H26 N2 O3		C33 H36 N4 O3		C33 H36 N4 O3	
S C29 H31 O4		S2 C10 H16 N O3		S3 C48 H41 N6 O3		S/2 C13 H27		C9 H23 N5		C33 H32 N2 O4		C14 C4 H8 N2 O2		S C25 H38 N2 O6		C33 H38 N4 O2		C33 H38 N4 O2	
S C29 H32 N O		S2 C10 H19 O5		S3 C48 H43 N6 O4		S/2 C13 H27 O2		C9 H26 N4		C33 H33 N4 O4		C14 C5 H10 N4		S C25 H38 N2 O6		C34 H48 N9		C34 H48 N9	
S C30 H24 N O2		S2 C10 H19 O6		S3 C12 H29 N5 O2		S/2 C14 H27 O2		C10 H16 N6 O10		C34 H33 N4 O4		C14 C12 H8		S C25 H38 N4 O3		C34 H48 N9		C34 H48 N9	
S C30 H25		S2 C10 H22 N3 O2		S3 C4 H9 O2		S/2 C14 H31 O5		C10 H17 N3 O10		C34 H37 N O2		C14 C16 H16 N6		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C30 H26 N O6		S2 C10 H23 N2 O3		S3 C4 H11 O2		S/2 C15 H26 N O2		C10 H20 O7		C34 H37 N O2		C14 C3 H30		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C30 H29 N2 O4		S2 C11 H11		S3 C4 H11 O3		S/2 C15 H26 N O2		C10 H21 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C30 H31 O4		S2 C11 H12 N3 O2		S3 C5 H12 N O2		S/2 C15 H26 N O2		C10 H22 N6		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C30 H33 O		S2 C11 H14 N3		S3 C5 H13 O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C30 H35 O		S2 C11 H14 N3 O2		S3 C6 H12 N O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C30 H36 N O6		S2 C11 H15 O3		S3 C6 H12 N O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C30 H39		S2 C11 H16 N O2		S3 C6 H14 N O2		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C31 H26 N O3		S2 C11 H18 N O3		S3 C6 H16 N O2		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C31 H27		S2 C11 H18 N O4		S3 C8 H7 O2		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C31 H27 O		S2 C11 H21 O4		S3 C8 H9 O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C31 H31 O		S2 C11 H21 O6		S3 C8 H20 N O2		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C31 H32 O2		S2 C11 H22 N O2		S3 C9 H12 N O2		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C31 H33 O3		S2 C11 H23 N O3		S3 C10 H14 N O2		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C31 H35 O		S2 C11 H24 N3 O2		S3 C10 H24 N O2		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C31 H37 O		S2 C11 H25 N2 O3		S3 C10 H25 N2 O		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C32 H30 N O6		S2 C12 H18 N O2		S3 C11 H15 O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C32 H31 O2		S2 C12 H18 N O3		S3 C11 H16 N O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C32 H36 N O		S2 C12 H23 N2 O3		S3 C12 H29 N2 O		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C32 H39 O		S2 C12 H25 O3		S3 C13 H22 N O2		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C32 H45 N2		S2 C13 H13 O		S3 C14 H24 N O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C33 H31 N2 O7		S2 C13 H15 N2 O3		S3 C15 H18 N		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C33 H32 N O3		S2 C13 H19 N O2		S3 C16 H29 N3 O2		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C33 H37 O		S2 C13 H20 N O2		S3 C16 H29 N3 O2		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C33 H41 O		S2 C13 H25 O6		S3 C18 H22 N		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C34 H27 N4 O2		S2 C13 H27 O2		S3 C19 H31 N2 O2		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C34 H35 O		S2 C14 H9 N2 O3		S3 C19 H32 N		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C34 H41 O5		S2 C14 H16 N O		S3 C25 H41 N2 O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C34 H45 N2 O6		S2 C14 H17 N2 O2		S3 C26 H45 N2 O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C35 H41 N2 O5		S2 C14 H21 O3		S3 C26 H45 N2 O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C35 H57 N3 O3		S2 C14 H22 N O3		S3 C26 H45 N2 O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C36 H35 N2 O8		S2 C14 H22 N O3		S3 C26 H45 N2 O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C36 H46 N2 O3		S2 C15 H17 O3		S3 C31 H55 N2 O3		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C37 H37 N2 O7		S2 C15 H19 O2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C37 H42 N O9		S2 C15 H32 N O2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C38 H41 O4		S2 C16 H17 N2 O2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C38 H45 O4		S2 C16 H17 N2 O2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C39 H47 O5		S2 C16 H26 N O3		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C41 H61 N2 O		S2 C16 H33 O2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C42 H37 N2 O		S2 C17 H15 O		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C44 H41 N2 O4		S2 C17 H21 O3		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C44 H42 N O		S2 C17 H25 O2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C44 H45 O5		S2 C18 H21 N2 O2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C47 H45 N2 O6		S2 C18 H21 N2 O2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C49 H45 N2 O3		S2 C18 H21 N2 O2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C50 H45 N2 O5		S2 C19 H15 O		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C51 H47 N2 O5		S2 C19 H19		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C51 H49 N2 O6		S2 C19 H20 N O5		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C51 H49 N2 O6		S2 C19 H21 O6		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C52 H69 O4		S2 C20 H39 O2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C54 H48 N3 O3		S2 C20 H42 N2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C54 H50 N3 O4		S2 C20 H42 N2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	
S C54 H52 N3 O4		S2 C20 H42 N2		S3 C34 H49 N2 O4		S/2 C15 H27 O5		C10 H23 N		C34 H37 N O2		C14 C4 H8 N2 O2		S C25 H38 N4 O3		C35 H57 O		C35 H57 O	

	Pd	CONT.	Rh	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.
14 H42 N7	C2 C34 H24 O2		C1 Hg C24 H18		C26 H21 N2 O2		B L C21 H38		Br C8 H6 N O2		Br C11 H13 N4 O2		Br C15 H9 N2		Br C18 H16 N3 O2	
126 H133 O56	C2 C34 H32		C1 Hg S2 C8 H6		B C26 H45		B L C21 H38		Br C8 H7 N2		Br C11 H14 N4		Br C15 H9 N2		Br C18 H17 N2 O2	
P8	C2 C40 H36 O2		D C9 H13		C27 H22 N3 O		B L C28 H26 O4		Br C8 H7 N2 O4		Br C11 H15 N2 O2		Br C15 H10 N4		Br C18 H17 O2	
16 H48 N8	C2 P S C12 H21		F C38 H40 N4		C29 H51		B L C29 H50 O3		Br C8 H7 O2		Br C11 H15 N4 O2		Br C15 H10 N3		Br C18 H17 O8	
P9	C2 P2 C28 H26 O2		F C39 H40 N4 O		C32 H35 O2		B L C30 H28 O4		Br C8 H8 N		Br C11 H15 O		Br C15 H11 N2		Br C18 H18 N3	
18 H54 N9	C2 P2 C28 H26 O2		F C42 H48 N4 O		C34 H41 N2 O3		B L C30 H30 O4		Br C8 H8 N O2		Br C11 H15 O4		Br C15 H11 N2		Br C18 H18 N3 O3	
P10	C2 P2 C29 H28 O2		S C4 H8		C34 H45 N2 O		B L C31 H32 O4		Br C8 H8 N O4		Br C11 H16 N O4		Br C15 H11 N2 O2		Br C18 H19 N2 O3	
20 H60 N10	C2 P2 C30 H30 O2		S C37 H41 N4 O8		C36 H38 N O2		B L C32 H44 O3		Br C8 H8 N O5		Br C11 H17		Br C15 H11 N2 O3		Br C18 H20 N O2	
	C2 P2 C33 H28 O		S C39 H45 N4 O8		C37 H53 N2 O4		B L C33 H38 O4		Br C8 H9 N2		Br C11 H18 N O2		Br C15 H12 N O		Br C18 H21 N2	
	C2 S C16 H16 N2		Ru		B C12 H18		Br C37 H38 O3		Br C8 H12 N O		Br C11 H20 N		Br C15 H12 N2 O2		Br C18 H22 N O4	
	C2 S C19 H22 N2				B C1 C20 H23 N2 O		B L C39 H42 O3		Br C8 H12 N O2		Br C12 H23 O2		Br C15 H13 N2 O3		Br C18 H22 N2 O6	
	C2 S C20 H24 N2						B L C39 H42 O3		Br C8 H16 N		Br C12 H25 O3		Br C15 H14 N O2		Br C18 H23 N	
	C4 C15 H11 N3		C10 H10		B C1 F4 C3 H8		B Na C17 H25 N O5		Br C8 H16 N O		Br C12 H26 N		Br C15 H14 N O3		Br C18 H24 N2 O	
	C4 C16 H13 N3		C12 H12 O		B C1 F4 C4 H7 N		B Na C21 H26 N2		Br C8 H16 N O2		Br C12 H27 N		Br C15 H14 N O4		Br C18 H25 N2 O	
	C4 L2 C8 H14		C12 H12 O2		B C1 F4 C4 H10 N				Br C8 H16 N O4		Br C12 H28 N		Br C15 H15 N2 O		Br C18 H26 N2 O2	
	C6 C16 H11 N3		C14 H14 O2		B C1 F4 C5 H10 O2				Br C8 H16 N O5		Br C12 H29 N		Br C15 H16 N2 O2		Br C18 H27 N2 O4	
	C6 C16 H11 N3 O8		C14 H14 O2		B C1 F4 C5 H10 O2				Br C8 H16 N O6		Br C12 H30 N		Br C15 H16 N3 O2		Br C18 H28 N2 O6	
	C4 H10 O2		C17 H14 O		B C1 F4 C6 H8 N O				Br C8 H16 N O7		Br C12 H31 N		Br C15 H17 N2 O2		Br C18 H29 N2 O8	
	C6 H14 O2		F13 C15 H10 O		B C1 F4 C9 H12				Br C8 H16 N O8		Br C12 H32 N		Br C15 H18 N2 O2		Br C18 H30 N2 O10	
	C6 H14 O2		Fe C19 H25 N		B C1 F4 C10 H12 O				Br C8 H16 N O9		Br C12 H33 N		Br C15 H19 N2 O2		Br C18 H31 N2 O12	
	C7 H15 N O3		Fe C20 H19 N O2		B C1 F4 C10 H12 O2				Br C8 H16 N O10		Br C12 H34 N		Br C15 H20 N2 O2		Br C18 H32 N2 O14	
	C7 H15 N O3		Fe C13 H15 O		B C1 F4 C10 H15 N				Br C8 H16 N O11		Br C12 H35 N		Br C15 H21 N2 O2		Br C18 H33 N2 O16	
	C7 H15 N O3		Ag C10 H11 O2		B C1 F4 C13 H8 O				Br C8 H16 N O12		Br C12 H36 N		Br C15 H22 N2 O2		Br C18 H34 N2 O18	
	C7 H15 N O3		Ag C11 H11 N2 O3		B C1 F4 C13 H8 O				Br C8 H16 N O13		Br C12 H37 N		Br C15 H23 N2 O2		Br C18 H35 N2 O20	
	C7 H15 N O3		Ag C12 H18 N O3		B C1 F4 C16 H16 N4				Br C8 H16 N O14		Br C12 H38 N		Br C15 H24 N2 O2		Br C18 H36 N2 O22	
	C7 H15 N O3		Ag C14 H14 N O2		B C1 F6 C10 H7 N				Br C8 H16 N O15		Br C12 H39 N		Br C15 H25 N2 O2		Br C18 H37 N2 O24	
	C7 H15 N O3		Ag C15 H16 N O2		B C1 F6 C13 H10 N				Br C8 H16 N O16		Br C12 H40 N		Br C15 H26 N2 O2		Br C18 H38 N2 O26	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O17		Br C12 H41 N		Br C15 H27 N2 O2		Br C18 H39 N2 O28	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O18		Br C12 H42 N		Br C15 H28 N2 O2		Br C18 H40 N2 O30	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O19		Br C12 H43 N		Br C15 H29 N2 O2		Br C18 H41 N2 O32	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O20		Br C12 H44 N		Br C15 H30 N2 O2		Br C18 H42 N2 O34	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O21		Br C12 H45 N		Br C15 H31 N2 O2		Br C18 H43 N2 O36	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O22		Br C12 H46 N		Br C15 H32 N2 O2		Br C18 H44 N2 O38	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O23		Br C12 H47 N		Br C15 H33 N2 O2		Br C18 H45 N2 O40	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O24		Br C12 H48 N		Br C15 H34 N2 O2		Br C18 H46 N2 O42	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O25		Br C12 H49 N		Br C15 H35 N2 O2		Br C18 H47 N2 O44	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O26		Br C12 H50 N		Br C15 H36 N2 O2		Br C18 H48 N2 O46	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O27		Br C12 H51 N		Br C15 H37 N2 O2		Br C18 H49 N2 O48	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O28		Br C12 H52 N		Br C15 H38 N2 O2		Br C18 H50 N2 O50	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O29		Br C12 H53 N		Br C15 H39 N2 O2		Br C18 H51 N2 O52	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O30		Br C12 H54 N		Br C15 H40 N2 O2		Br C18 H52 N2 O54	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O31		Br C12 H55 N		Br C15 H41 N2 O2		Br C18 H53 N2 O56	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O32		Br C12 H56 N		Br C15 H42 N2 O2		Br C18 H54 N2 O58	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O33		Br C12 H57 N		Br C15 H43 N2 O2		Br C18 H55 N2 O60	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O34		Br C12 H58 N		Br C15 H44 N2 O2		Br C18 H56 N2 O62	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O35		Br C12 H59 N		Br C15 H45 N2 O2		Br C18 H57 N2 O64	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O36		Br C12 H60 N		Br C15 H46 N2 O2		Br C18 H58 N2 O66	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O37		Br C12 H61 N		Br C15 H47 N2 O2		Br C18 H59 N2 O68	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O38		Br C12 H62 N		Br C15 H48 N2 O2		Br C18 H60 N2 O70	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O39		Br C12 H63 N		Br C15 H49 N2 O2		Br C18 H61 N2 O72	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O40		Br C12 H64 N		Br C15 H50 N2 O2		Br C18 H62 N2 O74	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O41		Br C12 H65 N		Br C15 H51 N2 O2		Br C18 H63 N2 O76	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O42		Br C12 H66 N		Br C15 H52 N2 O2		Br C18 H64 N2 O78	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O43		Br C12 H67 N		Br C15 H53 N2 O2		Br C18 H65 N2 O80	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O44		Br C12 H68 N		Br C15 H54 N2 O2		Br C18 H66 N2 O82	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O45		Br C12 H69 N		Br C15 H55 N2 O2		Br C18 H67 N2 O84	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O46		Br C12 H70 N		Br C15 H56 N2 O2		Br C18 H68 N2 O86	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O47		Br C12 H71 N		Br C15 H57 N2 O2		Br C18 H69 N2 O88	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O48		Br C12 H72 N		Br C15 H58 N2 O2		Br C18 H70 N2 O90	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O49		Br C12 H73 N		Br C15 H59 N2 O2		Br C18 H71 N2 O92	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O50		Br C12 H74 N		Br C15 H60 N2 O2		Br C18 H72 N2 O94	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O51		Br C12 H75 N		Br C15 H61 N2 O2		Br C18 H73 N2 O96	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O52		Br C12 H76 N		Br C15 H62 N2 O2		Br C18 H74 N2 O98	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O53		Br C12 H77 N		Br C15 H63 N2 O2		Br C18 H75 N2 O100	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O54		Br C12 H78 N		Br C15 H64 N2 O2		Br C18 H76 N2 O102	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O55		Br C12 H79 N		Br C15 H65 N2 O2		Br C18 H77 N2 O104	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O56		Br C12 H80 N		Br C15 H66 N2 O2		Br C18 H78 N2 O106	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O57		Br C12 H81 N		Br C15 H67 N2 O2		Br C18 H79 N2 O108	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O58		Br C12 H82 N		Br C15 H68 N2 O2		Br C18 H80 N2 O110	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O59		Br C12 H83 N		Br C15 H69 N2 O2		Br C18 H81 N2 O112	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O60		Br C12 H84 N		Br C15 H70 N2 O2		Br C18 H82 N2 O114	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O61		Br C12 H85 N		Br C15 H71 N2 O2		Br C18 H83 N2 O116	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O62		Br C12 H86 N		Br C15 H72 N2 O2		Br C18 H84 N2 O118	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O63		Br C12 H87 N		Br C15 H73 N2 O2		Br C18 H85 N2 O120	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O64		Br C12 H88 N		Br C15 H74 N2 O2		Br C18 H86 N2 O122	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O65		Br C12 H89 N		Br C15 H75 N2 O2		Br C18 H87 N2 O124	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O66		Br C12 H90 N		Br C15 H76 N2 O2		Br C18 H88 N2 O126	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O67		Br C12 H91 N		Br C15 H77 N2 O2		Br C18 H89 N2 O128	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O68		Br C12 H92 N		Br C15 H78 N2 O2		Br C18 H90 N2 O130	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O69		Br C12 H93 N		Br C15 H79 N2 O2		Br C18 H91 N2 O132	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O70		Br C12 H94 N		Br C15 H80 N2 O2		Br C18 H92 N2 O134	
	C7 H15 N O3		Ag C15 H16 N O2		B C2 C26 H19 N2				Br C8 H16 N O71		Br C12 H95 N		Br C15 H81 N2 O2</			

S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.
Br C25 H28 N 09		Br Ci C27 H24 N4	02	Br Na C15 H18 O4		Br C20 H16 N2		C5 H6 N6		C5 H10 N2 O3		C6 H13 N 08		C7 H14 N2 O2		C8 H11 N3 O2	
Br C25 H29 N6 02		Br Ci C30 H23 N3	02	Br Na C16 H10 N2		Br C21 H26 O5		C6 H6 O2		C5 H10 N4 O3		C6 H13 N3		C7 H14 N2 O3		C8 H11 N3 O3	
Br C25 H30 N3 O2		Br Ci C30 H24 N2	02	Br Na C17 H15 N3	08	Br C22 H14 O		C6 H6 O4		C5 H10 N6		C6 H13 N3 O2		C7 H14 N2 O6		C8 H11 N3 O4	
Br C25 H30 N7 O2		Br Ci C30 H41 N 05	03	Br P C8 H12 O2		Br C22 H18 N2 O		C6 H7 N 0		C5 H10 O		C6 H14 N2		C7 H14 N2 O2		C8 H11 N3 O5	
Br C25 H34 N 05		Br Ci C30 H41 N 05	03	Br P C10 H14 O2		Br C22 H19 N2 O2		C6 H7 N3 O		C5 H11 N		C6 H14 N2 O2		C7 H14 N2 O3		C8 H11 N5 O	
Br C26 H17 N2 O		Br Ci C32 H45 N 05	03	Br P C12 H20 O2		Br C22 H20 N2 O2		C6 H7 N3 O2		C5 H11 N2		C6 H14 N2 O4		C7 H14 N2 O4		C8 H12 N2	
Br C26 H21 N2		Br Ci C32 H46 N6	02	Br P C14 H21 N 04		Br C23 H23 N4 O2		C6 H8 N2 O2		C5 H11 N3		C6 H14 N2 O2		C7 H14 N2 O5		C8 H12 N2 O	
Br C26 H21 N6 O2		Br Ci C36 H53 N 03	03	Br P C12 H20 O2		Br C23 H23 N4 O2		C6 H8 N2 O2		C5 H11 N3 O2		C6 H14 N2 O2		C7 H14 N2 O6		C8 H12 N2 O2	
Br C26 H23 N4 O2		Br Ci C38 H57 N 05	03	Br P C14 H21 N 04		Br C25 H27 N3 O7		C6 H8 N2 O2		C5 H11 N3 O3		C6 H14 N2 O2		C7 H14 N2 O7		C8 H12 N2 O3	
Br C26 H32 N3 O3		Br Ci C38 H57 N 05	03	Br P C17 H18 O3		Br C26 H18 N6 O4		C6 H9 N3 O2		C5 H11 N3 O4		C6 H14 N2 O2		C7 H14 N2 O8		C8 H12 N2 O4	
Br C27 H22 N 09		Br Ci C38 H57 N 05	03	Br P C27 H24 O2		Br C26 H19 N3 O2		C6 H9 N3 O2		C5 H11 N3 O5		C6 H14 N2 O2		C7 H14 N2 O9		C8 H12 N2 O5	
Br C27 H24 N 02		Br Ci C38 H57 N 05	03	Br P C27 H25 N3		Br C26 H20 N4		C6 H9 N3 O3		C5 H11 N3 O6		C6 H14 N2 O2		C7 H14 N2 O10		C8 H12 N2 O6	
Br C27 H25 N4 O2		Br Ci C38 H57 N 05	03	Br P C27 H29 N 02		Br Ci C3 N		C6 H10 N2 O3		C5 H11 N3 O7		C6 H14 N2 O2		C7 H14 N2 O11		C8 H12 N2 O7	
Br C27 H29 O		Br Ci C38 H57 N 05	03	Br P C28 H32 O3		Br Ci C6 H3 O		C6 H10 N2 O3		C5 H11 N3 O8		C6 H14 N2 O2		C7 H14 N2 O12		C8 H12 N2 O8	
Br C27 H32 N7 O3		Br Ci C38 H57 N 05	03	Br P C28 H32 O4		Br Ci C6 H5 O		C6 H10 N2 O3		C5 H11 N3 O9		C6 H14 N2 O2		C7 H14 N2 O13		C8 H12 N2 O9	
Br C28 H21 N2 O4		Br Ci C38 H57 N 05	03	Br P C29 H34 O3		Br Ci C8 H8 N 02		C6 H10 N2 O3		C5 H11 N3 O10		C6 H14 N2 O2		C7 H14 N2 O14		C8 H12 N2 O10	
Br C28 H26 N 0		Br Ci C38 H57 N 05	03	Br P C30 H30 O		Br Ci C8 H8 N 02		C6 H10 N2 O3		C5 H11 N3 O11		C6 H14 N2 O2		C7 H14 N2 O15		C8 H12 N2 O11	
Br C28 H27 N4 O2		Br Ci C38 H57 N 05	03	Br P C31 H29 N 0		Br Ci C13 H9 O		C6 H10 N2 O3		C5 H11 N3 O12		C6 H14 N2 O2		C7 H14 N2 O16		C8 H12 N2 O12	
Br C29 H22 N2 O5		Br Ci C38 H57 N 05	03	Br P C32 H31 N		Br Ci C14 H11		C6 H10 N2 O3		C5 H11 N3 O13		C6 H14 N2 O2		C7 H14 N2 O17		C8 H12 N2 O13	
Br C29 H23 N6 O4		Br Ci C38 H57 N 05	03	Br P C32 H32 O2		Br Ci C17 H12 N		C6 H10 N2 O3		C5 H11 N3 O14		C6 H14 N2 O2		C7 H14 N2 O18		C8 H12 N2 O14	
Br C29 H25 N2 O4		Br Ci C38 H57 N 05	03	Br P C32 H32 O3		Br Ci C18 H14 N		C6 H10 N2 O3		C5 H11 N3 O15		C6 H14 N2 O2		C7 H14 N2 O19		C8 H12 N2 O15	
Br C29 H28 N 02		Br Ci C38 H57 N 05	03	Br P C33 H34 O2		Br Ci C18 H17 N2		C6 H10 N2 O3		C5 H11 N3 O16		C6 H14 N2 O2		C7 H14 N2 O20		C8 H12 N2 O16	
Br C29 H28 N 02		Br Ci C38 H57 N 05	03	Br P C33 H34 O3		Br Ci C18 H17 N2		C6 H10 N2 O3		C5 H11 N3 O17		C6 H14 N2 O2		C7 H14 N2 O21		C8 H12 N2 O17	
Br C29 H37 O12		Br Ci C38 H57 N 05	03	Br P C34 H36 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O18		C6 H14 N2 O2		C7 H14 N2 O22		C8 H12 N2 O18	
Br C30 H23 N6 O4		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O19		C6 H14 N2 O2		C7 H14 N2 O23		C8 H12 N2 O19	
Br C30 H24 N3 O2		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O20		C6 H14 N2 O2		C7 H14 N2 O24		C8 H12 N2 O20	
Br C31 H25 N6 O5		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O21		C6 H14 N2 O2		C7 H14 N2 O25		C8 H12 N2 O21	
Br C31 H26 N3 O2		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O22		C6 H14 N2 O2		C7 H14 N2 O26		C8 H12 N2 O22	
Br C31 H26 N3 O3		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O23		C6 H14 N2 O2		C7 H14 N2 O27		C8 H12 N2 O23	
Br C32 H28 N3 O2		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O24		C6 H14 N2 O2		C7 H14 N2 O28		C8 H12 N2 O24	
Br C32 H29 N2		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O25		C6 H14 N2 O2		C7 H14 N2 O29		C8 H12 N2 O25	
Br C32 H29 N6 O3		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O26		C6 H14 N2 O2		C7 H14 N2 O30		C8 H12 N2 O26	
Br C33 H27 N6 O4		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O27		C6 H14 N2 O2		C7 H14 N2 O31		C8 H12 N2 O27	
Br C33 H29 N6 O4		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O28		C6 H14 N2 O2		C7 H14 N2 O32		C8 H12 N2 O28	
Br C34 H25 N 02		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O29		C6 H14 N2 O2		C7 H14 N2 O33		C8 H12 N2 O29	
Br C34 H25 N6 O3		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O30		C6 H14 N2 O2		C7 H14 N2 O34		C8 H12 N2 O30	
Br C35 H27 N6 O4		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O31		C6 H14 N2 O2		C7 H14 N2 O35		C8 H12 N2 O31	
Br C36 H29 N6 O4		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O32		C6 H14 N2 O2		C7 H14 N2 O36		C8 H12 N2 O32	
Br C37 H52 N 03		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O33		C6 H14 N2 O2		C7 H14 N2 O37		C8 H12 N2 O33	
Br C40 H31 O9		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O34		C6 H14 N2 O2		C7 H14 N2 O38		C8 H12 N2 O34	
Br C49 H51 N4 O12		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O35		C6 H14 N2 O2		C7 H14 N2 O39		C8 H12 N2 O35	
Br Ci C3 H3 N		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O36		C6 H14 N2 O2		C7 H14 N2 O40		C8 H12 N2 O36	
Br Ci C4 H2		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O37		C6 H14 N2 O2		C7 H14 N2 O41		C8 H12 N2 O37	
Br Ci C5 H7 O		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O38		C6 H14 N2 O2		C7 H14 N2 O42		C8 H12 N2 O38	
Br Ci C5 H5 N3		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O39		C6 H14 N2 O2		C7 H14 N2 O43		C8 H12 N2 O39	
Br Ci C6 H4		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O40		C6 H14 N2 O2		C7 H14 N2 O44		C8 H12 N2 O40	
Br Ci C6 H4 O		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O41		C6 H14 N2 O2		C7 H14 N2 O45		C8 H12 N2 O41	
Br Ci C8 H4		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O42		C6 H14 N2 O2		C7 H14 N2 O46		C8 H12 N2 O42	
Br Ci C8 H4 N2 O4		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O43		C6 H14 N2 O2		C7 H14 N2 O47		C8 H12 N2 O43	
Br Ci C8 H4 O		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O44		C6 H14 N2 O2		C7 H14 N2 O48		C8 H12 N2 O44	
Br Ci C8 H6 O		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O45		C6 H14 N2 O2		C7 H14 N2 O49		C8 H12 N2 O45	
Br Ci C8 H7 N 02		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O46		C6 H14 N2 O2		C7 H14 N2 O50		C8 H12 N2 O46	
Br Ci C8 H8		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O47		C6 H14 N2 O2		C7 H14 N2 O51		C8 H12 N2 O47	
Br Ci C8 H8 N2 O4		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O48		C6 H14 N2 O2		C7 H14 N2 O52		C8 H12 N2 O48	
Br Ci C9 H5 N		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O49		C6 H14 N2 O2		C7 H14 N2 O53		C8 H12 N2 O49	
Br Ci C9 H5 N2		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O50		C6 H14 N2 O2		C7 H14 N2 O54		C8 H12 N2 O50	
Br Ci C9 H6 N2 O2		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O51		C6 H14 N2 O2		C7 H14 N2 O55		C8 H12 N2 O51	
Br Ci C9 H7 N 04		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O52		C6 H14 N2 O2		C7 H14 N2 O56		C8 H12 N2 O52	
Br Ci C9 H8		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O53		C6 H14 N2 O2		C7 H14 N2 O57		C8 H12 N2 O53	
Br Ci C9 H8 O2		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O54		C6 H14 N2 O2		C7 H14 N2 O58		C8 H12 N2 O54	
Br Ci C9 H9 N 05		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O55		C6 H14 N2 O2		C7 H14 N2 O59		C8 H12 N2 O55	
Br Ci C9 H10 N2 O4		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O56		C6 H14 N2 O2		C7 H14 N2 O60		C8 H12 N2 O56	
Br Ci C9 H15 N		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O57		C6 H14 N2 O2		C7 H14 N2 O61		C8 H12 N2 O57	
Br Ci C10 H7 N 0		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O58		C6 H14 N2 O2		C7 H14 N2 O62		C8 H12 N2 O58	
Br Ci C10 H9 N		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O59		C6 H14 N2 O2		C7 H14 N2 O63		C8 H12 N2 O59	
Br Ci C10 H9 N3 O3		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O60		C6 H14 N2 O2		C7 H14 N2 O64		C8 H12 N2 O60	
Br Ci C10 H12 O3		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O61		C6 H14 N2 O2		C7 H14 N2 O65		C8 H12 N2 O61	
Br Ci C10 H14		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O62		C6 H14 N2 O2		C7 H14 N2 O66		C8 H12 N2 O62	
Br Ci C11 H7 N		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O63		C6 H14 N2 O2		C7 H14 N2 O67		C8 H12 N2 O63	
Br Ci C11 H8 O		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O64		C6 H14 N2 O2		C7 H14 N2 O68		C8 H12 N2 O64	
Br Ci C12 H8 N2		Br Ci C38 H57 N 05	03	Br P C37 H34 O2		Br Ci C30 H25 N2		C6 H10 N2 O3		C5 H11 N3 O65							

S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.
C13 H22 O4		C14 H13 N O3		C14 H19 N5 O2		C15 H11 N7 O5		C15 H19 N		C16 H10 N2		C16 H17 N3 O2		C16 H24 O		C17 H15 N3 O8	
C13 H22 O5		C14 H13 N O4		C14 H20		C15 H11 N7 O12		C15 H19 N O		C16 H10 N2 O		C16 H17 N3 O3		C16 H24 O2		C17 H15 N3 O9	
C13 H23 N		C14 H13 N O5		C14 H20 N2		C15 H12 N2		C15 H19 N O2		C16 H10 N2 O2		C16 H17 N3 O4		C16 H24 O3		C17 H15 N5 O2	
C13 H23 N O		C14 H13 N O6		C14 H20 N2 O		C15 H12 N2 O2		C15 H19 N O3		C16 H10 N2 O3		C16 H17 N3 O5		C16 H24 O4		C17 H15 N5 O3	
C13 H23 N O2		C14 H13 N O7		C14 H20 N2 O2		C15 H12 N2 O2		C15 H19 N O4		C16 H10 N2 O4		C16 H17 N3 O6		C16 H24 O5		C17 H15 N5 O4	
C13 H23 N O6		C14 H13 N3		C14 H20 N2 O3		C15 H12 N2 O3		C15 H19 N O5		C16 H10 N2 O5		C16 H17 N3 O7		C16 H24 O6		C17 H15 N5 O5	
C13 H23 N3		C14 H13 N3 O		C14 H20 N2 O4		C15 H12 N2 O4		C15 H19 N O6		C16 H10 N2 O6		C16 H17 N3 O8		C16 H24 O7		C17 H15 N5 O6	
C13 H23 N3 O2		C14 H13 N3 O2		C14 H20 N2 O5		C15 H12 N2 O5		C15 H19 N O7		C16 H10 N2 O7		C16 H17 N3 O9		C16 H24 O8		C17 H15 N5 O7	
C13 H23 N3 O7		C14 H13 N3 O4		C14 H20 N2 O6		C15 H12 N2 O6		C15 H19 N O8		C16 H10 N2 O8		C16 H17 N3 O10		C16 H24 O9		C17 H15 N5 O8	
C13 H23 N5 O2		C14 H13 N3 O5		C14 H20 N2 O7		C15 H12 N2 O7		C15 H19 N O9		C16 H10 N2 O9		C16 H17 N3 O11		C16 H24 O10		C17 H15 N5 O9	
C13 H24		C14 H13 N5		C14 H20 N4		C15 H12 N4		C15 H19 N10		C16 H10 N3		C16 H17 N4		C16 H24 O11		C17 H15 N5 O10	
C13 H24 N2		C14 H13 N5 O		C14 H20 N4 O		C15 H12 N4 O2		C15 H19 N11		C16 H10 N4		C16 H17 N5		C16 H24 O12		C17 H15 N5 O11	
C13 H24 N2 O2		C14 H13 N5 O4		C14 H20 N4 O2		C15 H12 N4 O4		C15 H19 N12		C16 H10 N5		C16 H17 N6		C16 H24 O13		C17 H15 N5 O12	
C13 H24 N2 O4		C14 H13 N5 O7		C14 H20 N4 O3		C15 H12 N4 O5		C15 H19 N13		C16 H10 N6		C16 H17 N7		C16 H24 O14		C17 H15 N5 O13	
C13 H24 O		C14 H14		C14 H20 N4 O4		C15 H12 N6 O6		C15 H19 N14		C16 H10 N7		C16 H17 N8		C16 H24 O15		C17 H15 N5 O14	
C13 H24 O2		C14 H14 N2		C14 H20 O		C15 H12 N6 O7		C15 H19 N15		C16 H10 N8		C16 H17 N9		C16 H24 O16		C17 H15 N5 O15	
C13 H24 O4		C14 H14 N2 O		C14 H20 O2		C15 H12 N6 O8		C15 H19 N16		C16 H10 N9		C16 H17 N10		C16 H24 O17		C17 H15 N5 O16	
C13 H24 O5		C14 H14 N2 O2		C14 H20 O3		C15 H12 N6 O9		C15 H19 N17		C16 H10 N10		C16 H17 N11		C16 H24 O18		C17 H15 N5 O17	
C13 H25 N		C14 H14 N2 O3		C14 H20 O4		C15 H12 N6 O10		C15 H19 N18		C16 H10 N11		C16 H17 N12		C16 H24 O19		C17 H15 N5 O18	
C13 H25 N O		C14 H14 N2 O4		C14 H20 O5		C15 H12 N6 O11		C15 H19 N19		C16 H10 N12		C16 H17 N13		C16 H24 O20		C17 H15 N5 O19	
C13 H25 N O2		C14 H14 N2 O5		C14 H20 O6		C15 H12 N6 O12		C15 H19 N20		C16 H10 N13		C16 H17 N14		C16 H24 O21		C17 H15 N5 O20	
C13 H25 N O3		C14 H14 N2 O6		C14 H20 O7		C15 H12 N6 O13		C15 H19 N21		C16 H10 N14		C16 H17 N15		C16 H24 O22		C17 H15 N5 O21	
C13 H26		C14 H14 N2 O7		C14 H20 O8		C15 H12 N6 O14		C15 H19 N22		C16 H10 N15		C16 H17 N16		C16 H24 O23		C17 H15 N5 O22	
C13 H26 N2		C14 H14 N2 O8		C14 H20 O9		C15 H12 N6 O15		C15 H19 N23		C16 H10 N16		C16 H17 N17		C16 H24 O24		C17 H15 N5 O23	
C13 H26 N2 O		C14 H14 N2 O9		C14 H20 O10		C15 H12 N6 O16		C15 H19 N24		C16 H10 N17		C16 H17 N18		C16 H24 O25		C17 H15 N5 O24	
C13 H26 O		C14 H14 N2 O10		C14 H20 O11		C15 H12 N6 O17		C15 H19 N25		C16 H10 N18		C16 H17 N19		C16 H24 O26		C17 H15 N5 O25	
C13 H26 O2		C14 H14 N2 O11		C14 H20 O12		C15 H12 N6 O18		C15 H19 N26		C16 H10 N19		C16 H17 N20		C16 H24 O27		C17 H15 N5 O26	
C13 H26 O4		C14 H14 N2 O12		C14 H20 O13		C15 H12 N6 O19		C15 H19 N27		C16 H10 N20		C16 H17 N21		C16 H24 O28		C17 H15 N5 O27	
C13 H27 N		C14 H14 N2 O13		C14 H20 O14		C15 H12 N6 O20		C15 H19 N28		C16 H10 N21		C16 H17 N22		C16 H24 O29		C17 H15 N5 O28	
C13 H27 N O2		C14 H14 N2 O14		C14 H20 O15		C15 H12 N6 O21		C15 H19 N29		C16 H10 N22		C16 H17 N23		C16 H24 O30		C17 H15 N5 O29	
C13 H28 O		C14 H14 N2 O15		C14 H20 O16		C15 H12 N6 O22		C15 H19 N30		C16 H10 N23		C16 H17 N24		C16 H24 O31		C17 H15 N5 O30	
C13 H29 N		C14 H14 N2 O16		C14 H20 O17		C15 H12 N6 O23		C15 H19 N31		C16 H10 N24		C16 H17 N25		C16 H24 O32		C17 H15 N5 O31	
C14 H6 N2 O		C14 H14 N2 O17		C14 H20 O18		C15 H12 N6 O24		C15 H19 N32		C16 H10 N25		C16 H17 N26		C16 H24 O33		C17 H15 N5 O32	
C14 H6 N3		C14 H14 N2 O18		C14 H20 O19		C15 H12 N6 O25		C15 H19 N33		C16 H10 N26		C16 H17 N27		C16 H24 O34		C17 H15 N5 O33	
C14 H6 N6 O11		C14 H14 N2 O19		C14 H20 O20		C15 H12 N6 O26		C15 H19 N34		C16 H10 N27		C16 H17 N28		C16 H24 O35		C17 H15 N5 O34	
C14 H7 N O		C14 H14 N2 O20		C14 H20 O21		C15 H12 N6 O27		C15 H19 N35		C16 H10 N28		C16 H17 N29		C16 H24 O36		C17 H15 N5 O35	
C14 H7 N3		C14 H14 N2 O21		C14 H20 O22		C15 H12 N6 O28		C15 H19 N36		C16 H10 N29		C16 H17 N30		C16 H24 O37		C17 H15 N5 O36	
C14 H7 N3 O4		C14 H14 N2 O22		C14 H20 O23		C15 H12 N6 O29		C15 H19 N37		C16 H10 N30		C16 H17 N31		C16 H24 O38		C17 H15 N5 O37	
C14 H7 N3 O5		C14 H14 N2 O23		C14 H20 O24		C15 H12 N6 O30		C15 H19 N38		C16 H10 N31		C16 H17 N32		C16 H24 O39		C17 H15 N5 O38	
C14 H8		C14 H14 N2 O24		C14 H20 O25		C15 H12 N6 O31		C15 H19 N39		C16 H10 N32		C16 H17 N33		C16 H24 O40		C17 H15 N5 O39	
C14 H8 N2		C14 H14 N2 O25		C14 H20 O26		C15 H12 N6 O32		C15 H19 N40		C16 H10 N33		C16 H17 N34		C16 H24 O41		C17 H15 N5 O40	
C14 H8 N2 O		C14 H14 N2 O26		C14 H20 O27		C15 H12 N6 O33		C15 H19 N41		C16 H10 N34		C16 H17 N35		C16 H24 O42		C17 H15 N5 O41	
C14 H8 N2 O2		C14 H14 N2 O27		C14 H20 O28		C15 H12 N6 O34		C15 H19 N42		C16 H10 N35		C16 H17 N36		C16 H24 O43		C17 H15 N5 O42	
C14 H8 N2 O3		C14 H14 N2 O28		C14 H20 O29		C15 H12 N6 O35		C15 H19 N43		C16 H10 N36		C16 H17 N37		C16 H24 O44		C17 H15 N5 O43	
C14 H8 N2 O4		C14 H14 N2 O29		C14 H20 O30		C15 H12 N6 O36		C15 H19 N44		C16 H10 N37		C16 H17 N38		C16 H24 O45		C17 H15 N5 O44	
C14 H8 N2 O11		C14 H14 N2 O30		C14 H20 O31		C15 H12 N6 O37		C15 H19 N45		C16 H10 N38		C16 H17 N39		C16 H24 O46		C17 H15 N5 O45	
C14 H8 N2 O12		C14 H14 N2 O31		C14 H20 O32		C15 H12 N6 O38		C15 H19 N46		C16 H10 N39		C16 H17 N40		C16 H24 O47		C17 H15 N5 O46	
C14 H8 N4 O		C14 H14 N2 O32		C14 H20 O33		C15 H12 N6 O39		C15 H19 N47		C16 H10 N40		C16 H17 N41		C16 H24 O48		C17 H15 N5 O47	
C14 H8 N4 O2		C14 H14 N2 O33		C14 H20 O34		C15 H12 N6 O40		C15 H19 N48		C16 H10 N41		C16 H17 N42		C16 H24 O49		C17 H15 N5 O48	
C14 H8 N4 O4		C14 H14 N2 O34		C14 H20 O35		C15 H12 N6 O41		C15 H19 N49		C16 H10 N42		C16 H17 N43		C16 H24 O50		C17 H15 N5 O49	
C14 H8 N4 O5		C14 H14 N2 O35		C14 H20 O36		C15 H12 N6 O42		C15 H19 N50		C16 H10 N43		C16 H17 N44		C16 H24 O51		C17 H15 N5 O50	
C14 H8 N4 O7		C14 H14 N2 O36		C14 H20 O37		C15 H12 N6 O43		C15 H19 N51		C16 H10 N44		C16 H17 N45		C16 H24 O52		C17 H15 N5 O51	
C14 H8 N6 O7		C14 H14 N2 O37		C14 H20 O38		C15 H12 N6 O44		C15 H19 N52		C16 H10 N45		C16 H17 N46		C16 H24 O53		C17 H15 N5 O52	
C14 H8 O		C14 H14 N2 O38		C14 H20 O39		C15 H12 N6 O45		C15 H19 N53		C16 H10 N46		C16 H17 N47		C16 H24 O54		C17 H15 N5 O53	
C14 H8 O4		C14 H14 N2 O39		C14 H20 O40		C15 H12 N6 O46		C15 H19 N54		C16 H10 N47		C16 H17 N48		C16 H24 O55		C17 H15 N5 O54	
C14 H9 N O		C14 H14 N2 O40		C14 H20 O41		C15 H12 N6 O47		C15 H19 N55		C16 H10 N48		C16 H17 N49		C16 H24 O56		C17 H15 N5 O55	
C14 H9 N O2		C14 H14 N2 O41		C14 H20 O42		C15 H12 N6 O48		C15 H19 N56		C16 H10 N49		C16 H17 N50		C16 H24 O57		C17 H15 N5 O56	
C14 H9 N O3		C14 H14 N2 O42		C14 H20 O43		C15 H12 N6 O49		C15 H19 N57		C16 H10 N50		C16 H17 N51		C16 H24 O58		C17 H15 N5 O57	
C14 H9 N O4		C14 H14 N2 O43		C14 H20 O44		C15 H12 N6 O50		C15 H19 N58		C16 H10 N51		C16 H17 N52		C16 H24 O59		C17 H15 N5 O58	
C14 H9 N3		C14 H14 N2 O44		C14 H20 O45		C15 H12 N6 O51		C15 H19 N59		C16 H10 N52		C16 H17 N53		C16 H24 O60		C17 H15 N5 O59	
C14 H9 N3 O2		C14 H14 N2 O45		C14 H20 O46		C15 H12 N6 O52		C15 H19 N60		C16 H10 N53		C16 H17 N54		C16 H24 O61		C17 H15 N5 O60	
C14 H9 N3 O5		C14 H14 N2 O46		C14 H20 O47		C15 H12 N6 O53		C15 H19 N61		C16 H10 N54		C16 H17 N55		C16 H24 O62		C17 H15 N5 O61	
C14 H9 N3 O8		C14 H14 N2 O47		C14 H20 O48		C15 H12 N6 O54		C15 H19 N62		C16 H10 N55		C16 H17 N56		C16 H24 O63		C17 H15 N5 O62	
C14 H9 N3 O9		C14 H14 N2 O48		C14 H20 O49		C15 H12 N6 O55		C15 H19 N63		C16 H10 N56		C16 H17 N57		C16 H24 O64		C17 H15 N5 O63	
C14 H9 N5 O6		C14 H14 N2 O49		C14 H20 O50		C15 H12 N6 O56		C15 H19 N64		C16 H10 N57		C16 H17 N58		C16 H24 O65		C17 H15 N5 O64	
C14 H10		C14 H14 N2 O50		C14 H20 O51		C15 H12 N6 O57		C15 H19 N65		C16 H10 N58		C16 H17 N59		C16 H24 O66		C17 H15 N5 O65	
C14 H10 N O2		C14 H14 N2 O51		C14 H20 O52		C15 H12 N6 O58		C15 H19 N66		C16 H10 N59		C16 H17 N60		C16 H24 O67		C17 H15 N5 O66	
C14 H10 N2		C14 H14 N2 O52		C14 H20 O53		C15 H12 N6 O59		C15 H19 N67		C16 H10 N60		C16 H17 N61		C16 H24 O68		C17 H15 N5 O67	
C14 H10 N2 O		C14 H14 N2 O53		C14 H20 O54		C15 H12 N6 O60		C15 H19 N68		C16 H10 N61		C16 H17 N62		C16 H24 O69		C17 H15 N5 O68	
C14 H10 N2 O2		C14 H14 N2 O54		C14 H20 O55		C15 H12 N6 O61		C15 H19 N69		C16 H10 N62		C16 H17 N63		C16 H24 O70		C17 H15 N5 O69	
C14 H10 N2 O3		C14 H14 N2 O55		C14 H20 O56		C15 H12 N6 O62		C15 H19 N70		C16 H10 N63		C16 H17 N64		C16 H24 O71		C17 H15 N5 O70	
C14 H10 N2 O6		C14 H14 N2 O56		C14 H20 O57		C15 H12 N6 O63		C15 H19 N71		C16 H10 N64		C16 H17 N65		C16 H24 O72		C17 H15 N5 O71	
C14 H10 N2 O7		C14 H14 N2 O57		C14 H20 O58		C15 H12 N6 O64		C15 H19 N72		C16 H10 N65		C16 H17 N66		C16 H24 O73		C17 H15 N5 O72	
C14 H10 N4		C14 H14 N2 O58		C14 H20 O59		C15 H12 N6 O65		C15 H19 N73		C16 H10 N66		C16 H17 N67		C16 H24 O74		C17 H15 N5 O73	
C14 H10 N4 O2		C14 H14 N2 O59		C14 H20 O60		C15 H12 N6 O66		C15 H19 N74		C16 H10 N67		C16 H17 N68		C16 H24 O75		C17 H15 N5 O74	
C14 H10 N4 O4		C14 H14 N2 O60		C14 H20 O61		C15 H12 N6 O67		C15 H19 N75									

S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.
C12 H12 N O4		C13 H19 N2 O		C15 H11 N2 O3		C16 H16 N O5		C17 H25 N2 O		C19 H22 N3 O		C22 H17 N2 O4		C27 H26 N5 O7		C F C20 H13 N O	
C12 H12 N3 O		C13 H19 N2 O2		C15 H11 N2 O4		C16 H16 N3 O		C17 H25 N2 O2		C19 H22 N3 O		C22 H18 N2 O		C27 H26 N5 O8		C F C20 H20 N2	
C12 H12 N3 O2		C13 H19 N4 O3		C15 H11 N2 O6		C16 H16 N3 O4		C17 H27 N2		C19 H23 N2 O2		C22 H18 N O5		C27 H27 N2 O4		C F C20 H22 N2	
C12 H12 N3 O3		C13 H19 O		C15 H11 O		C16 H16 N3 O6		C17 H27 N2 O4		C19 H23 N2 O5		C22 H18 N O5		C27 H29 O		C F C24 H32 O8	
C12 H12 N3 O4		C13 H19 O2		C15 H11 O2		C16 H16 N5		C17 H27 N2 O5		C19 H24 N O4		C22 H18 N3		C27 H30 N3 O9		C F C28 H28 N2	
C12 H12 N3 O5		C13 H19 O5		C15 H11 O4		C16 H16 N5 O6		C17 H27 O2		C19 H24 N O5		C22 H18 N5 O3		C27 H32 N3 O9		C F C28 H30 O11	
C12 H13 N O		C13 H20 N O2		C15 H12 N		C16 H17 N		C17 H28 N O		C19 H24 N O8		C22 H19 N2 O		C27 H33 N2 O2		C F C28 H31 O11	
C12 H13 N4 O5		C13 H20 N O3		C15 H12 N O2		C16 H17 N2 O		C18 H12 N		C19 H24 N O5		C22 H19 N2 O2		C27 H35 N2 O6		C F C28 H32 O11	
C12 H13 O		C13 H20 N O6		C15 H12 N O3		C16 H17 N2 O3		C18 H12 N O2		C19 H25 N2 O2		C22 H19 N4 O		C28 H19 N6			
C12 H13 O2		C14 H7 N2 O3		C15 H12 N O5		C16 H17 N2 O4		C18 H13 N O2		C19 H25 N4 O3		C22 H19 N4 O		C28 H21		C F C28 H33 N2 O	
C12 H13 O4		C14 H7 O2		C15 H13 O2		C16 H17 N2 O5		C18 H13 N O4		C19 H25 N4 O4		C22 H20 N5		C28 H22 N O5		C F C28 H34 N2 O	
C12 H13 O6		C14 H8 N O		C15 H13 N2		C16 H17 N4 O3		C18 H13 O4		C19 H26 O2		C22 H20 N3		C28 H23 N O3		C F C28 H35 N2 O	
C12 H14 N O		C14 H8 N O2		C15 H13 N2 O		C16 H17 N4 O4		C18 H14 N		C19 H27 N4		C22 H20 N3 O3		C28 H24 N O4		C F C28 H36 N2 O	
C12 H14 N O2		C14 H8 N3 O5		C15 H13 N2 O3		C16 H17 O		C18 H14 N O2		C19 H27 N4 O6		C22 H20 N3 O4		C28 H25 O10		C F C28 H37 N2 O	
C12 H14 N O3		C14 H9 N2		C15 H13 N2 O4		C16 H17 O2		C18 H14 N O3		C19 H27 N4 O7		C22 H21 N2		C28 H26 N2		C F C28 H38 N2 O	
C12 H14 N O6		C14 H9 N2 O		C15 H13 O		C16 H17 O3		C18 H14 N O4		C19 H28 N2 O4		C22 H21 N2 O2		C28 H27 N2 O3		C F C28 H39 N2 O	
C12 H14 N3 O7		C14 H9 N2 O2		C15 H13 O3		C16 H18 N O5		C18 H14 N O5		C19 H29 N2 O5		C22 H22 N2 O		C28 H28 N2 O4		C F C28 H40 N2 O	
C12 H15 N2 O		C14 H9 N2 O4		C15 H13 O4		C16 H18 N3		C18 H14 N O6		C19 H30 N2 O6		C22 H22 N2 O2		C28 H29 N2 O5		C F C28 H41 N2 O	
C12 H15 N2 O2		C14 H9 N2 O6		C15 H13 O7		C16 H18 N5 O3		C18 H15 N2 O2		C19 H31 N2 O7		C22 H22 N5 O3		C28 H30 N3 O3		C F C28 H42 N2 O	
C12 H15 N2 O3		C14 H9 N4 O4		C15 H14 N		C16 H19 N2 O		C18 H15 N4 O		C19 H32 N2 O8		C22 H23 N2		C28 H31 N3 O2		C F C28 H43 N2 O	
C12 H15 N2 O8		C14 H9 O		C15 H14 N O2		C16 H19 N2 O3		C18 H15 N4 O2		C19 H33 N2 O9		C22 H23 N2 O2		C28 H32 N3 O3		C F C28 H44 N2 O	
C12 H15 N4 O		C14 H10 N		C15 H14 N O3		C16 H20 N O2		C18 H15 N4 O6		C19 H34 N2 O10		C22 H23 N2 O4		C28 H33 N3 O4		C F C28 H45 N2 O	
C12 H15 N4 O2		C14 H10 N O2		C15 H14 N O4		C16 H20 N O3		C18 H16 N3 O		C19 H35 N2 O11		C22 H24 N2		C28 H34 N3 O5		C F C28 H46 N2 O	
C12 H15 N4 O6		C14 H10 N O4		C15 H14 N O6		C16 H20 N O4		C18 H16 N5 O		C19 H36 N2 O12		C22 H24 N2 O2		C28 H35 N3 O6		C F C28 H47 N2 O	
C12 H16 N O		C14 H10 N O5		C15 H14 N3		C16 H20 N O5		C18 H16 N3 O2		C19 H37 N2 O13		C22 H24 N2 O4		C28 H36 N3 O7		C F C28 H48 N2 O	
C12 H16 N O2		C14 H10 N O6		C15 H14 N3 O4		C16 H21 N O3		C18 H16 N5 O2		C19 H38 N2 O14		C22 H24 N2 O6		C28 H37 N3 O8		C F C28 H49 N2 O	
C12 H16 N O3		C14 H10 N5 O		C15 H14 N3 O5		C16 H21 N2 O3		C18 H16 N5 O4		C19 H39 N2 O15		C22 H24 N2 O8		C28 H38 N3 O9		C F C28 H50 N2 O	
C12 H16 N O4		C14 H10 N5 O2		C15 H15 N2 O		C16 H21 N2 O4		C18 H17 N		C19 H40 N2 O16		C22 H24 N2 O10		C28 H39 N3 O10		C F C28 H51 N2 O	
C12 H16 N O5		C14 H11 N2		C15 H15 N2 O3		C16 H21 O2		C18 H17 N2 O2		C19 H41 N2 O17		C22 H24 N2 O12		C28 H40 N3 O11		C F C28 H52 N2 O	
C12 H16 N O6		C14 H11 N2 O		C15 H15 N2 O4		C16 H22		C18 H17 N2 O4		C19 H42 N2 O18		C22 H24 N2 O14		C28 H41 N3 O12		C F C28 H53 N2 O	
C12 H16 N3 O4		C14 H11 N2 O2		C15 H15 N4 O4		C16 H22 N2 O2		C18 H17 N2 O6		C19 H43 N2 O19		C22 H24 N2 O16		C28 H42 N3 O13		C F C28 H54 N2 O	
C12 H17 O2		C14 H11 N2 O3		C15 H15 O		C16 H23 N2 O5		C18 H17 N2 O7		C19 H44 N2 O20		C22 H24 N2 O18		C28 H43 N3 O14		C F C28 H55 N2 O	
C12 H17 O4		C14 H11 N2 O4		C15 H15 O2		C16 H23 N2 O6		C18 H17 N4 O		C19 H45 N2 O21		C22 H24 N2 O20		C28 H44 N3 O15		C F C28 H56 N2 O	
C12 H18 N		C14 H11 N4 O3		C15 H15 O3		C16 H24 N O3		C18 H17 N4 O3		C19 H46 N2 O22		C22 H24 N2 O22		C28 H45 N3 O16		C F C28 H57 N2 O	
C12 H18 N5 O3		C14 H11 N4 O6		C15 H15 O4		C16 H24 N2 O3		C18 H17 O		C19 H47 N2 O23		C22 H24 N2 O24		C28 H46 N3 O17		C F C28 H58 N2 O	
C12 H20 N		C14 H11 O		C15 H16 N		C16 H24 N2 O4		C18 H18 N		C19 H48 N2 O24		C22 H24 N2 O26		C28 H47 N3 O18		C F C28 H59 N2 O	
C12 H20 N O3		C14 H11 O2		C15 H16 N O4		C16 H26 N O6		C18 H18 N O2		C19 H49 N2 O25		C22 H24 N2 O28		C28 H48 N3 O19		C F C28 H60 N2 O	
C12 H20 N3 O4		C14 H11 O3		C15 H16 N O5		C16 H26 N2 O7		C18 H18 N O3		C19 H50 N2 O26		C22 H24 N2 O30		C28 H49 N3 O20		C F C28 H61 N2 O	
C12 H22 N		C14 H11 O4		C15 H16 N O6		C16 H28 N O3		C18 H18 N O5		C19 H51 N2 O27		C22 H24 N2 O32		C28 H50 N3 O21		C F C28 H62 N2 O	
C12 H22 N O5		C14 H12 N		C15 H16 N O7		C16 H28 N3 O2		C18 H18 N O6		C19 H52 N2 O28		C22 H24 N2 O34		C28 H51 N3 O22		C F C28 H63 N2 O	
C12 H22 N2 O		C14 H12 N O2		C15 H16 N O8		C16 H29 N3 O3		C18 H19 N		C19 H53 N2 O29		C22 H24 N2 O36		C28 H52 N3 O23		C F C28 H64 N2 O	
C12 H22 N2 O5		C14 H12 N O3		C15 H16 N O9		C16 H30 N3 O4		C18 H19 N O2		C19 H54 N2 O30		C22 H24 N2 O38		C28 H53 N3 O24		C F C28 H65 N2 O	
C12 H25 N O5		C14 H12 N O4		C15 H16 N O10		C16 H31 N2 O3		C18 H19 N O3		C19 H55 N2 O31		C22 H24 N2 O40		C28 H54 N3 O25		C F C28 H66 N2 O	
C12 H25 O2		C14 H12 N O5		C15 H17 N2		C16 H33 O2		C18 H19 N O4		C19 H56 N2 O32		C22 H24 N2 O42		C28 H55 N3 O26		C F C28 H67 N2 O	
C12 H29 N2 O		C14 H12 N O6		C15 H17 N4		C16 H33 O2		C18 H19 N O5		C19 H57 N2 O33		C22 H24 N2 O44		C28 H56 N3 O27		C F C28 H68 N2 O	
C12 H29 N2 O2		C14 H12 N O7		C15 H17 N4 O3		C16 H34 N2 O3		C18 H19 N O6		C19 H58 N2 O34		C22 H24 N2 O46		C28 H57 N3 O28		C F C28 H69 N2 O	
C12 H29 N2 O3		C14 H12 N O8		C15 H17 N4 O4		C16 H35 N2 O4		C18 H19 N O7		C19 H59 N2 O35		C22 H24 N2 O48		C28 H58 N3 O29		C F C28 H70 N2 O	
C12 H29 N2 O4		C14 H12 N O9		C15 H17 N4 O5		C16 H36 N2 O5		C18 H19 N O8		C19 H60 N2 O36		C22 H24 N2 O50		C28 H59 N3 O30		C F C28 H71 N2 O	
C12 H29 N2 O5		C14 H12 N O10		C15 H17 N4 O6		C16 H37 N2 O6		C18 H19 N O9		C19 H61 N2 O37		C22 H24 N2 O52		C28 H60 N3 O31		C F C28 H72 N2 O	
C12 H29 N2 O6		C14 H12 N O11		C15 H17 N4 O7		C16 H38 N2 O7		C18 H19 N O10		C19 H62 N2 O38		C22 H24 N2 O54		C28 H61 N3 O32		C F C28 H73 N2 O	
C12 H29 N2 O7		C14 H12 N O12		C15 H17 N4 O8		C16 H39 N2 O8		C18 H19 N O11		C19 H63 N2 O39		C22 H24 N2 O56		C28 H62 N3 O33		C F C28 H74 N2 O	
C12 H29 N2 O8		C14 H12 N O13		C15 H17 N4 O9		C16 H40 N2 O9		C18 H19 N O12		C19 H64 N2 O40		C22 H24 N2 O58		C28 H63 N3 O34		C F C28 H75 N2 O	
C12 H29 N2 O9		C14 H12 N O14		C15 H17 N4 O10		C16 H41 N2 O10		C18 H19 N O13		C19 H65 N2 O41		C22 H24 N2 O60		C28 H64 N3 O35		C F C28 H76 N2 O	
C12 H29 N2 O10		C14 H12 N O15		C15 H17 N4 O11		C16 H42 N2 O11		C18 H19 N O14		C19 H66 N2 O42		C22 H24 N2 O62		C28 H65 N3 O36		C F C28 H77 N2 O	
C12 H29 N2 O11		C14 H12 N O16		C15 H17 N4 O12		C16 H43 N2 O12		C18 H19 N O15		C19 H67 N2 O43		C22 H24 N2 O64		C28 H66 N3 O37		C F C28 H78 N2 O	
C12 H29 N2 O12		C14 H12 N O17		C15 H17 N4 O13		C16 H44 N2 O13		C18 H19 N O16		C19 H68 N2 O44		C22 H24 N2 O66		C28 H67 N3 O38		C F C28 H79 N2 O	
C12 H29 N2 O13		C14 H12 N O18		C15 H17 N4 O14		C16 H45 N2 O14		C18 H19 N O17		C19 H69 N2 O45		C22 H24 N2 O68		C28 H68 N3 O39		C F C28 H80 N2 O	
C12 H29 N2 O14		C14 H12 N O19		C15 H17 N4 O15		C16 H46 N2 O15		C18 H19 N O18		C19 H70 N2 O46		C22 H24 N2 O70		C28 H69 N3 O40		C F C28 H81 N2 O	
C12 H29 N2 O15		C14 H12 N O20		C15 H17 N4 O16		C16 H47 N2 O16		C18 H19 N O19		C19 H71 N2 O47		C22 H24 N2 O72		C28 H70 N3 O41		C F C28 H82 N2 O	
C12 H29 N2 O16		C14 H12 N O21		C15 H17 N4 O17		C16 H48 N2 O17		C18 H19 N O20		C19 H72 N2 O48		C22 H24 N2 O74		C28 H71 N3 O42		C F C28 H83 N2 O	
C12 H29 N2 O17		C14 H12 N O22		C15 H17 N4 O18		C16 H49 N2 O18		C18 H19 N O21		C19 H73 N2 O49		C22 H24 N2 O76		C28 H72 N3 O43		C F C28 H84 N2 O	
C12 H29 N2 O18		C14 H12 N O23		C15 H17 N4 O19		C16 H50 N2 O19		C18 H19 N O22		C19 H74 N2 O50		C22 H24 N2 O78		C28 H73 N3 O44		C F C28 H85 N2 O	
C12 H29 N2 O19		C14 H12 N O24		C15 H17 N4 O20		C16 H51 N2 O20		C18 H19 N O23		C19 H75 N2 O51		C22 H24 N2 O80		C28 H74 N3 O45		C F C28 H86 N2 O	
C12 H29 N2 O20		C14 H12 N O25		C15 H17 N4 O21		C16 H52 N2 O21		C18 H19 N O24		C19 H76 N2 O52		C22 H24 N2 O82		C28 H75 N3 O46		C F C28 H87 N2 O	
C12 H29 N2 O21		C14 H12 N O26		C15 H17 N4 O22		C16 H53 N2 O22		C18 H19 N O25		C19 H77 N2 O53		C22 H24 N2 O84		C28 H76 N3 O47		C F C28 H88 N2 O	
C12 H29 N2 O22		C14 H12 N O27		C15 H17 N4 O23		C16 H54 N2 O23		C18 H19 N O26		C19 H78 N2 O54		C22 H24 N2 O86		C28 H77 N3 O48		C F C28 H89 N2 O	
C12 H29 N2 O23		C14 H12 N O28		C15 H17 N4 O24		C16 H55 N2 O24		C18 H19 N O27		C19 H79 N2 O55		C22 H24 N2 O88		C28 H78 N3 O49		C F C28 H90 N2 O	
C12 H29 N2 O24		C14 H12 N O29		C15 H17 N4 O25		C16 H56 N2 O25		C18 H19 N O28		C19 H80 N2 O56		C22 H24 N2 O90		C28 H79 N3 O50		C F C28 H91 N2 O	
C12 H29 N2 O25		C14 H12 N O30		C15 H17 N4 O26		C16 H57 N2 O26		C18 H19 N O29		C19 H81 N2 O57		C22 H24 N2 O92		C28 H80 N3 O51		C F C28 H92 N2 O	
C12 H29 N2 O26		C14 H12 N O31		C15 H17 N4 O27		C16 H58 N2 O27		C18 H19 N O30		C19 H82 N2 O58		C22 H24 N2 O94		C28 H81 N3 O52		C F C28 H93 N2 O	
C12 H29 N2 O27		C14 H12 N O32		C15 H17 N4 O28		C16 H59 N2 O28		C18 H19 N O31		C19 H83 N2 O59		C22 H24 N2 O96		C28 H82 N3 O53		C F C28 H94 N2 O	
C12 H29 N2 O28		C14 H12 N O33		C15 H17 N4 O29		C16 H60 N2 O29		C18 H19 N O32		C19 H84 N2 O60		C22 H24 N2 O98		C28 H83 N3 O54		C F C28 H95 N2 O	
C12 H29 N2 O29		C14 H12 N O34		C15 H17 N4 O30		C16 H61 N2 O30		C18 H19 N O33		C19 H85 N2 O61		C22 H24 N2 O100		C28 H84 N3 O55		C F C28 H96 N2 O	
C12 H29 N2 O30		C14 H12 N O35		C15 H17 N4 O31		C16 H62 N2 O31		C18 H19 N O34		C19							

S	CONT.	S	CONT.	S	CONT.	S	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.
P C59 H56 N3 O5		Se C16 H12		Si C17 H30 O		S3 C20 H39 N O4		B D13 F4 C5		Br C9 H9 N2 O3		Br C12 C23 H17 O3		C3 H7 N O4		C7 H4 N2 O8	
P C54 H57 N2 O6		Se C16 H12 O2		Si C18 H14		S3 C21 H26 E2		Br C12 C17 H16 O4		Br C12 C23 H22 N3		Br C12 C23 H22 N3		C3 H7 N O5		C7 H5 N O6	
P C64 H59 N2 O7		Se C16 H13 N O6		Si C18 H18 O3		S3 C23 H44 N2 O5		Br C4 C5 H13		Br C9 H15 O3		Br C9 H15 O3		C3 H8 N2		C7 H5 N O6	
P Se3 C18 H15		Se C16 H22 N2 O4		Si C18 H20		S3 C36 H32 N2 O5		Br C4 C6 H13 O2		Br C9 H16 N		Br C9 H16 N		Br C4 C11 H14 O4		C3 H8 N2	
P Si C8 H18 N3 O2		Se C17 H13 N O2		Si C18 H20 O2		S4 C12 H36 N2 O2		Br C4 C6 H15 N		Br C9 H18 N		Br C9 H18 N		Br C10 H6 N O		C4 H3 N O	
P Si C26 H33 O4		Se C17 H15 N O		Si C18 H20 O3		S4 C14 H36 N4		Br C7 C11 H		Br C10 H6 N O		Br C10 H6 N O		Br C10 H6 N O		C4 H3 N O	
P Si C27 H37 N O2		Se C17 H17 N O2		Si C18 H24 O		S4 C14 H40 N2 O5		Br C7 C11 H5		Br C10 H6 N O		Br C10 H6 N O		Br C10 H6 N O		C4 H3 N O	
P Si C20 H42 N3		Se C18 H15 N O2		Si C18 H26 N2 O6		S4 C24 H49 N O5		Br C7 C11 H5 O2		Br C10 H9 N2 O3		Br C10 H9 N2 O3		Br C10 H9 N2 O3		C4 H3 N O	
P Si C21 H42 N3		Se C18 H16 O2		Si C18 H31 N		S4 C30 H51 N5 O5		Br C7 C11 H7		Br C10 H11 O2		Br C10 H11 O2		Br C10 H11 O2		C4 H3 N O	
P Si C21 H28 N3		Se C19 H14 O2		Si C18 H31 N3 O4		S4 C45 H92 O7		Br C8 C8 H13		Br C10 H12 N		Br C10 H12 N		Br C10 H12 N		C4 H3 N O	
P Si C39 H29 N2		Se C19 H15 N		Si C18 H32 O4		S4 C56 H57 N5 O6		Br C9 C9 H19		Br C10 H13 O2		Br C10 H13 O2		Br C10 H13 O2		C4 H3 N O	
P Si C12 H33 O3		Se C19 H16 N O		Si C19 H16		S6 C13 H39 N5 O4		Br C9 C9 H21		Br C10 H13 O4		Br C10 H13 O4		Br C10 H13 O4		C4 H3 N O	
P Si C14 H42 N3 O		Se C20 H21 N O2		Si C19 H28 O5		S6 C16 H48 N2 O4		Br C10 H18 N		Br C10 H18 N		Br C10 H18 N		Br C10 H18 N		C4 H3 N O	
P Si C19 H44 N3 O		Se C21 H22 N2 O3		Si C19 H25 N O2		S6 C18 H52 N2 O4		Br C11 H8 N O		Br C11 H8 N O		Br C11 H8 N O		Br C11 H8 N O		C4 H3 N O	
P Sn C5 H15		Se C22 H25 N O2		Si C19 H26 O4		S6 C20 H60 N2 O6		Br C11 H9 N2		Br C11 H9 N2		Br C11 H9 N2		Br C11 H9 N2		C4 H3 N O	
P Sn C5 H15 O		Se C22 H26 N2 O2		Si C19 H28 N4 O4		S6 C22 H64 N2 O6		Br C11 H11 O3		Br C11 H11 O3		Br C11 H11 O3		Br C11 H11 O3		C4 H3 N O	
P Sn C5 H15 O3		Se C23 H21 N O5		Si C19 H28 O4		Sn C5 H14		Br C11 H12 N		Br C11 H12 N		Br C11 H12 N		Br C11 H12 N		C4 H3 N O	
P Sn C7 H19 O3		Se C23 H27 N3 O2		Si C19 H30 O3		Sn C9 H20		Br C11 H12 N O5		Br C11 H12 N O5		Br C11 H12 N O5		Br C11 H12 N O5		C4 H3 N O	
P Sn C15 H19		Se C24 H22 N2 O6		Si C19 H35 N3 O5		Sn C11 H14		Br C11 H13 N2 O2		Br C11 H13 N2 O2		Br C11 H13 N2 O2		Br C11 H13 N2 O2		C4 H3 N O	
P Sn C15 H19 O3		Se C24 H24 N2 O4		Si C19 H37 N O8		Sn C11 H16		Br C11 H14 N		Br C11 H14 N		Br C11 H14 N		Br C11 H14 N		C4 H3 N O	
P Sn C12 H30 N3		Se C24 H27 N2 O3		Si C20 H18 O3		Sn C11 H17 N		Br C11 H15 O2		Br C11 H15 O2		Br C11 H15 O2		Br C11 H15 O2		C4 H3 N O	
P Si C4 H12 O		Se C26 H22 N2 O2		Si C20 H24 N2 O6		Sn C12 H18		Br C11 H15 O4		Br C11 H15 O4		Br C11 H15 O4		Br C11 H15 O4		C4 H3 N O	
P2 C8 H20 O4		Se C26 H26 N2 O2		Si C20 H29 N O4		Sn C12 H19 N		Br C11 H16 N		Br C11 H16 N		Br C11 H16 N		Br C11 H16 N		C4 H3 N O	
P2 C8 H20 O6		Se C26 H28 N2 O4		Si C20 H30 N2 O6		Sn C12 H25 N O3		Br C11 H17 O		Br C11 H17 O		Br C11 H17 O		Br C11 H17 O		C4 H3 N O	
P2 C9 H22 O4		Se C27 H29 N3 O4		Si C20 H30 N4 O5		Sn C13 H21 N		Br C11 H18 N O2		Br C11 H18 N O2		Br C11 H18 N O2		Br C11 H18 N O2		C4 H3 N O	
P2 C9 H23 N O4		Se C27 H30 N4 O4		Si C20 H30 N5		Sn C14 H22		Br C11 H19 O2		Br C11 H19 O2		Br C11 H19 O2		Br C11 H19 O2		C4 H3 N O	
P2 C10 H14 N2 O		Se C28 H28 N2 O2		Si C20 H32 O		Sn C14 H23 N		Br C11 H20 N		Br C11 H20 N		Br C11 H20 N		Br C11 H20 N		C4 H3 N O	
P2 C12 H28		Se C28 H30 N2 O2		Si C20 H32 O2		Sn C14 H24 N		Br C11 H21 O		Br C11 H21 O		Br C11 H21 O		Br C11 H21 O		C4 H3 N O	
P2 C13 H24 O7		Se C29 H22 N2 O2		Si C20 H44 N2 O6		Sn C15 H25 N		Br C11 H22 N		Br C11 H22 N		Br C11 H22 N		Br C11 H22 N		C4 H3 N O	
P2 C15 H19 N O5		Se C30 H28 N2 O4		Si C21 H20 O3		Sn C16 H26		Br C11 H23 N		Br C11 H23 N		Br C11 H23 N		Br C11 H23 N		C4 H3 N O	
P2 C15 H26 O7		Se C32 H31 N3 O4		Si C21 H22 O3		Sn C16 H27 N		Br C11 H24 N		Br C11 H24 N		Br C11 H24 N		Br C11 H24 N		C4 H3 N O	
P2 C16 H36		Se C40 H56 N2 O3		Si C21 H30 O7		Sn C16 H36		Br C11 H25 N		Br C11 H25 N		Br C11 H25 N		Br C11 H25 N		C4 H3 N O	
P2 C20 H44 O6		Se C40 H58 N2 O3		Si C21 H32 N4 O4		Sn C17 H21 N		Br C11 H26 N		Br C11 H26 N		Br C11 H26 N		Br C11 H26 N		C4 H3 N O	
P2 C22 H26 N6		Se C42 H66		Si C22 H18		Sn C17 H22 N		Br C11 H27 N		Br C11 H27 N		Br C11 H27 N		Br C11 H27 N		C4 H3 N O	
P2 C23 H26 N2 O3		Se C47 H82		Si C22 H22 O3		Sn C17 H29 N		Br C11 H28 N		Br C11 H28 N		Br C11 H28 N		Br C11 H28 N		C4 H3 N O	
P2 C23 H26 N4 O3		Se C48 H88		Si C22 H25 N5 O4		Sn C18 H15 N3 O3		Br C11 H29 N		Br C11 H29 N		Br C11 H29 N		Br C11 H29 N		C4 H3 N O	
P2 C25 H38 N2 O3		Se C51 H100		Si C22 H31 N5 O4		Sn C18 H16 O4		Br C11 H30 N		Br C11 H30 N		Br C11 H30 N		Br C11 H30 N		C4 H3 N O	
P2 C25 H38 N2 O6		Se C51 H104		Si C22 H34 N4 O4		Sn C18 H31 N		Br C11 H31 N		Br C11 H31 N		Br C11 H31 N		Br C11 H31 N		C4 H3 N O	
P2 C25 H38 N4 O3		Se C51 H108		Si C22 H34 O		Sn C18 H32 N		Br C11 H32 N		Br C11 H32 N		Br C11 H32 N		Br C11 H32 N		C4 H3 N O	
P2 C25 H38 N4 O6		Se C51 H112		Si C22 H36 O2		Sn C18 H36		Br C11 H33 N		Br C11 H33 N		Br C11 H33 N		Br C11 H33 N		C4 H3 N O	
P2 C25 H50 N8 O		Se C56 H14		Si C24 H26 O3		Sn C18 H38 O5		Br C11 H34 N		Br C11 H34 N		Br C11 H34 N		Br C11 H34 N		C4 H3 N O	
P2 C27 H34 N2 O3		Se C56 H14 O4		Si C24 H28 N4 O7		Sn C19 H32 N2 O2		Br C11 H35 N		Br C11 H35 N		Br C11 H35 N		Br C11 H35 N		C4 H3 N O	
P2 C27 H34 N4 O3		Se C56 H14 O4		Si C24 H36 O		Sn C19 H33 N		Br C11 H36 N		Br C11 H36 N		Br C11 H36 N		Br C11 H36 N		C4 H3 N O	
P2 C29 H30 N2 O5		Se C56 H14 O4		Si C24 H36 O2		Sn C20 H18		Br C11 H37 N		Br C11 H37 N		Br C11 H37 N		Br C11 H37 N		C4 H3 N O	
P2 C31 H26 N2 O3		Se C57 H16 O		Si C25 H22 O3		Sn C20 H18		Br C11 H38 N		Br C11 H38 N		Br C11 H38 N		Br C11 H38 N		C4 H3 N O	
P2 C31 H26 N4 O3		Se C57 H16 O3		Si C25 H44 O2		Sn C20 H34 O		Br C11 H39 N		Br C11 H39 N		Br C11 H39 N		Br C11 H39 N		C4 H3 N O	
P2 C31 H34 N2 O6		Se C57 H17 N		Si C26 H27 N3 O8		Sn C20 H35 N		Br C11 H40 N		Br C11 H40 N		Br C11 H40 N		Br C11 H40 N		C4 H3 N O	
P2 C33 H38 N2 O6		Se C58 H12 O2		Si C26 H38 O		Sn C21 H18 N2 O3		Br C11 H41 N		Br C11 H41 N		Br C11 H41 N		Br C11 H41 N		C4 H3 N O	
P2 C39 H34 N2 O6		Se C58 H16 O2		Si C26 H48 O4		Sn C21 H37 N		Br C11 H42 N		Br C11 H42 N		Br C11 H42 N		Br C11 H42 N		C4 H3 N O	
P2 C41 H38 N2 O6		Se C58 H18 O2		Si C27 H48 O4		Sn C22 H28 N2 O2		Br C11 H43 N		Br C11 H43 N		Br C11 H43 N		Br C11 H43 N		C4 H3 N O	
P2 C41 H38 N2 O8		Se C58 H18 O3		Si C27 H50 O4		Sn C22 H39 N		Br C11 H44 N		Br C11 H44 N		Br C11 H44 N		Br C11 H44 N		C4 H3 N O	
P3 C21 H27 N4		Se C58 H20 O3		Si C28 H36 N2 O5		Sn C22 H44 O6		Br C11 H45 N		Br C11 H45 N		Br C11 H45 N		Br C11 H45 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H14 O		Si C28 H54 O6		Sn C23 H24		Br C11 H46 N		Br C11 H46 N		Br C11 H46 N		Br C11 H46 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H14 O3		Si C28 H54 O6		Sn C23 H24		Br C11 H47 N		Br C11 H47 N		Br C11 H47 N		Br C11 H47 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H20 O3		Si C33 H52 O4		Sn C23 H33 N		Br C11 H48 N		Br C11 H48 N		Br C11 H48 N		Br C11 H48 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H39 N O3		Br C11 H49 N		Br C11 H49 N		Br C11 H49 N		Br C11 H49 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H50 N		Br C11 H50 N		Br C11 H50 N		Br C11 H50 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H51 N		Br C11 H51 N		Br C11 H51 N		Br C11 H51 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H52 N		Br C11 H52 N		Br C11 H52 N		Br C11 H52 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H53 N		Br C11 H53 N		Br C11 H53 N		Br C11 H53 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H54 N		Br C11 H54 N		Br C11 H54 N		Br C11 H54 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H55 N		Br C11 H55 N		Br C11 H55 N		Br C11 H55 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H56 N		Br C11 H56 N		Br C11 H56 N		Br C11 H56 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H57 N		Br C11 H57 N		Br C11 H57 N		Br C11 H57 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H58 N		Br C11 H58 N		Br C11 H58 N		Br C11 H58 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H59 N		Br C11 H59 N		Br C11 H59 N		Br C11 H59 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H60 N		Br C11 H60 N		Br C11 H60 N		Br C11 H60 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H61 N		Br C11 H61 N		Br C11 H61 N		Br C11 H61 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H62 N		Br C11 H62 N		Br C11 H62 N		Br C11 H62 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H63 N		Br C11 H63 N		Br C11 H63 N		Br C11 H63 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H64 N		Br C11 H64 N		Br C11 H64 N		Br C11 H64 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H65 N		Br C11 H65 N		Br C11 H65 N		Br C11 H65 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H66 N		Br C11 H66 N		Br C11 H66 N		Br C11 H66 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H67 N		Br C11 H67 N		Br C11 H67 N		Br C11 H67 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H68 N		Br C11 H68 N		Br C11 H68 N		Br C11 H68 N		C4 H3 N O	
P3 C22 H27 N6		Se C59 H21 N		Si C33 H52 O4		Sn C23 H41 N		Br C11 H69 N		Br C11 H69 N		Br C11 H69 N		Br C11 H69 N		C4 H3 N O	

S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.
C8 H14 N2		C9 H18 N6		C10 H18 N4 O10		C11 H18		C12 H15 N3 O2		C13 H13 N O2		C14 H11 N O2		C15 H24 O8	
C8 H14 N2 O4		C9 H18 O		C10 H18 N6		C11 H18 N2 O		C12 H15 N3 O2		C13 H13 N O3		C14 H11 N O3		C15 H25 N O2	
C8 H14 N4		C9 H18 O2		C10 H18 O2		C11 H18 O		C12 H15 N5 O2		C13 H13 N O4		C14 H11 N O4		C15 H25 N7 O3	
C8 H14 N4 O2		C9 H18 O3		C10 H18 O3		C11 H18 O2		C12 H15 N5 O2		C13 H13 N O5		C14 H11 N O5		C15 H26 N2 O3	
C8 H14 N4 O2		C9 H18 O6		C10 H18 O4		C11 H18 O3		C12 H15 N7 O2		C13 H13 N O2		C14 H11 N O2		C15 H26 O	
C8 H14 O		C9 H18 O10		C10 H18 O6		C11 H18 O4		C12 H15 N7 O3		C13 H13 N O3		C14 H11 N O3		C15 H26 O5	
C8 H14 O2		C9 H18 N		C10 H18 O8		C11 H18 O5		C12 H15 N7 O5		C13 H13 N O4		C14 H11 N O4		C15 H27 N O10	
C8 H14 O3		C9 H18 N3		C10 H18 O10		C11 H18 N		C12 H16		C13 H13 N O5		C14 H11 N O5		C15 H28	
C8 H14 O4		C9 H20		C10 H18 N		C11 H18 N		C12 H16 N2		C13 H14		C14 H12 N2		C15 H28 N2 O12	
C8 H14 O6		C9 H20 N2		C10 H19 N		C11 H18 N O		C12 H16 N2 O2		C13 H14 N2		C14 H12 N2 O2		C15 H29 N	
C8 H14 O8		C9 H20 N6		C10 H19 N O2		C11 H19 N3		C12 H16 N2 O3		C13 H14 N2 O3		C14 H12 N2 O3		C15 H29 N2	
C8 H15		C9 H24 N4 O4		C10 H19 N3 O2		C11 H20		C12 H16 N4		C13 H14 N2 O4		C14 H12 N4		C15 H30 N2 O3	
C8 H15 N3 O8		C10 H24 N4 O8		C11 H20		C12 H20 N2		C12 H16 N4 O2		C13 H14 N4 O		C14 H12 N4 O5		C15 H31 N	
C8 H16		C10 H23 N3 O6		C11 H20 N2		C12 H20 N2 O		C12 H16 N6 O		C13 H14 N4 O3		C14 H12 O		C15 H31 N7	
C8 H16 N2		C10 H24 N2 O4		C11 H20 N2 O2		C12 H20 N2 O2		C12 H16 N6 O4		C13 H14 N4 O4		C14 H12 O2		C15 H32	
C8 H16 N2 O2		C10 H25 N O2		C11 H20 N4 O		C12 H20 N4 O		C12 H16 O		C13 H14 O		C14 H12 O4		C15 H32 N8	
C8 H16 N6		C10 H26 N4 O8		C11 H20 O		C12 H20 O2		C12 H16 O2		C13 H14 O2		C14 H12 O6		C15 H33 N O6	
C8 H16 N6 O2		C10 H26 O		C11 H20 O4		C12 H20 O4		C12 H16 O6		C13 H14 O3		C14 H13 N		C15 H34 N O	
C8 H16 O		C10 H26 O3		C11 H20 O6		C12 H20 O6		C12 H17 N		C13 H14 O4		C14 H13 N O		C15 H34 N2	
C8 H16 O2		C10 H27 N		C11 H20 N		C12 H21 N		C12 H17 N O		C13 H15 N		C14 H13 N O2		C15 H35 N4	
C8 H16 O5		C10 H27 N O2		C11 H21 N O		C12 H21 N O		C12 H17 N O2		C13 H15 N O2		C14 H13 N O3		C15 H36 N	
C8 H16 O8		C10 H27 N O4		C11 H21 N3 O		C12 H21 N3 O		C12 H17 N O3		C13 H15 N O3		C14 H13 N O4		C15 H37 N2	
C8 H16 O9		C10 H27 N3		C11 H22		C12 H22		C12 H17 N O4		C13 H15 N O6		C14 H13 N O5		C15 H38 N4	
C8 H17 N		C10 H27 N3 O2		C11 H22 O		C12 H22 O		C12 H17 N5 O3		C13 H15 N3 O		C14 H13 N O6		C15 H39 N6	
C8 H17 N O		C10 H27 N3 O2		C11 H22 O2		C12 H22 O2		C12 H17 N5 O4		C13 H16		C14 H13 N O7		C15 H40	
C8 H17 N O8		C10 H27 N3 O6		C11 H22 O2 O2		C12 H22 O2 O2		C12 H18		C13 H16 N2		C14 H14		C15 H40 N2	
C8 H18		C10 H27 N5 O5		C11 H22 N3 O		C12 H22 N3 O		C12 H18 N2		C13 H16 N2 O2		C14 H14 N2		C15 H41 N2 O2	
C8 H18 O2		C10 H28		C11 H22 N4 O4		C12 H22 N4 O4		C12 H18 N2 O2		C13 H16 N2 O3		C14 H14 N2 O2		C15 H42 N4	
C8 H18 O6		C10 H28 N2		C11 H22 N4 O		C12 H22 N4 O		C12 H18 N2 O3		C13 H16 N2 O4		C14 H14 N2 O3		C15 H43 N6	
C8 H18 O8		C10 H28 N2 O4		C11 H22 N4 O2		C12 H22 N4 O2		C12 H18 N2 O4		C13 H16 N2 O5		C14 H14 N2 O4		C15 H44 N8	
C8 H19 N O4		C10 H28 N2 O6		C11 H22 N4 O4		C12 H22 N4 O4		C12 H18 N2 O5		C13 H16 N2 O6		C14 H14 N2 O5		C15 H45 N10	
C8 H19 N O5		C10 H28 N2 O8		C11 H22 N4 O6		C12 H22 N4 O6		C12 H18 N2 O6		C13 H16 N2 O7		C14 H14 N2 O6		C15 H46 N12	
C8 H19 N O6		C10 H28 N2 O10		C11 H22 N4 O8		C12 H22 N4 O8		C12 H18 N2 O7		C13 H16 N2 O8		C14 H14 N2 O7		C15 H47 N14	
C8 H20 N4 O6		C10 H28 N2 O12		C11 H22 N4 O10		C12 H22 N4 O10		C12 H18 N2 O8		C13 H16 N2 O9		C14 H14 N2 O8		C15 H48 N16	
C8 H20 N6		C10 H28 N2 O14		C11 H22 N4 O12		C12 H22 N4 O12		C12 H18 N2 O9		C13 H16 N2 O10		C14 H14 N2 O9		C15 H49 N18	
C8 N4		C10 H28 N2 O16		C11 H22 N4 O14		C12 H22 N4 O14		C12 H18 N2 O10		C13 H16 N2 O11		C14 H14 N2 O10		C15 H50 N20	
C9 H4 N2 O3		C10 H28 N2 O18		C11 H22 N4 O16		C12 H22 N4 O16		C12 H18 N2 O11		C13 H16 N2 O12		C14 H14 N2 O11		C15 H51 N22	
C9 H4 O2		C10 H28 N2 O20		C11 H22 N4 O18		C12 H22 N4 O18		C12 H18 N2 O12		C13 H16 N2 O13		C14 H14 N2 O12		C15 H52 N24	
C9 H4 O3		C10 H28 N2 O22		C11 H22 N4 O20		C12 H22 N4 O20		C12 H18 N2 O13		C13 H16 N2 O14		C14 H14 N2 O13		C15 H53 N26	
C9 H5 N O		C10 H28 N2 O24		C11 H22 N4 O22		C12 H22 N4 O22		C12 H18 N2 O14		C13 H16 N2 O15		C14 H14 N2 O14		C15 H54 N28	
C9 H6		C10 H28 N2 O26		C11 H22 N4 O24		C12 H22 N4 O24		C12 H18 N2 O15		C13 H16 N2 O16		C14 H14 N2 O15		C15 H55 N30	
C9 H6 N2 O2		C10 H28 N2 O28		C11 H22 N4 O26		C12 H22 N4 O26		C12 H18 N2 O16		C13 H16 N2 O17		C14 H14 N2 O16		C15 H56 N32	
C9 H6 N4 O3		C10 H28 N2 O30		C11 H22 N4 O28		C12 H22 N4 O28		C12 H18 N2 O17		C13 H16 N2 O18		C14 H14 N2 O17		C15 H57 N34	
C9 H7 N		C10 H28 N2 O32		C11 H22 N4 O30		C12 H22 N4 O30		C12 H18 N2 O18		C13 H16 N2 O19		C14 H14 N2 O18		C15 H58 N36	
C9 H7 N O		C10 H28 N2 O34		C11 H22 N4 O32		C12 H22 N4 O32		C12 H18 N2 O19		C13 H16 N2 O20		C14 H14 N2 O19		C15 H59 N38	
C9 H7 N O2		C10 H28 N2 O36		C11 H22 N4 O34		C12 H22 N4 O34		C12 H18 N2 O20		C13 H16 N2 O21		C14 H14 N2 O20		C15 H60 N40	
C9 H7 N O3		C10 H28 N2 O38		C11 H22 N4 O36		C12 H22 N4 O36		C12 H18 N2 O21		C13 H16 N2 O22		C14 H14 N2 O21		C15 H61 N42	
C9 H8 N2		C10 H28 N2 O40		C11 H22 N4 O38		C12 H22 N4 O38		C12 H18 N2 O22		C13 H16 N2 O23		C14 H14 N2 O22		C15 H62 N44	
C9 H8 N2 O4		C10 H28 N2 O42		C11 H22 N4 O40		C12 H22 N4 O40		C12 H18 N2 O23		C13 H16 N2 O24		C14 H14 N2 O23		C15 H63 N46	
C9 H8 N2 O6		C10 H28 N2 O44		C11 H22 N4 O42		C12 H22 N4 O42		C12 H18 N2 O24		C13 H16 N2 O25		C14 H14 N2 O24		C15 H64 N48	
C9 H8 N4 O		C10 H28 N2 O46		C11 H22 N4 O44		C12 H22 N4 O44		C12 H18 N2 O25		C13 H16 N2 O26		C14 H14 N2 O25		C15 H65 N50	
C9 H8 N4 O2		C10 H28 N2 O48		C11 H22 N4 O46		C12 H22 N4 O46		C12 H18 N2 O26		C13 H16 N2 O27		C14 H14 N2 O26		C15 H66 N52	
C9 H8 N6 O6		C10 H28 N2 O50		C11 H22 N4 O48		C12 H22 N4 O48		C12 H18 N2 O27		C13 H16 N2 O28		C14 H14 N2 O27		C15 H67 N54	
C9 H8 O		C10 H28 N2 O52		C11 H22 N4 O50		C12 H22 N4 O50		C12 H18 N2 O28		C13 H16 N2 O29		C14 H14 N2 O28		C15 H68 N56	
C9 H9 N O11		C10 H28 N2 O54		C11 H22 N4 O52		C12 H22 N4 O52		C12 H18 N2 O29		C13 H16 N2 O30		C14 H14 N2 O29		C15 H69 N58	
C9 H9 N O4		C10 H28 N2 O56		C11 H22 N4 O54		C12 H22 N4 O54		C12 H18 N2 O30		C13 H16 N2 O31		C14 H14 N2 O30		C15 H70 N60	
C9 H9 N O5		C10 H28 N2 O58		C11 H22 N4 O56		C12 H22 N4 O56		C12 H18 N2 O31		C13 H16 N2 O32		C14 H14 N2 O31		C15 H71 N62	
C9 H9 N O6		C10 H28 N2 O60		C11 H22 N4 O58		C12 H22 N4 O58		C12 H18 N2 O32		C13 H16 N2 O33		C14 H14 N2 O32		C15 H72 N64	
C9 H9 N O7		C10 H28 N2 O62		C11 H22 N4 O60		C12 H22 N4 O60		C12 H18 N2 O33		C13 H16 N2 O34		C14 H14 N2 O33		C15 H73 N66	
C9 H9 N O8		C10 H28 N2 O64		C11 H22 N4 O62		C12 H22 N4 O62		C12 H18 N2 O34		C13 H16 N2 O35		C14 H14 N2 O34		C15 H74 N68	
C9 H9 N O9		C10 H28 N2 O66		C11 H22 N4 O64		C12 H22 N4 O64		C12 H18 N2 O35		C13 H16 N2 O36		C14 H14 N2 O35		C15 H75 N70	
C9 H9 N O10		C10 H28 N2 O68		C11 H22 N4 O66		C12 H22 N4 O66		C12 H18 N2 O36		C13 H16 N2 O37		C14 H14 N2 O36		C15 H76 N72	
C9 H9 N O11		C10 H28 N2 O70		C11 H22 N4 O68		C12 H22 N4 O68		C12 H18 N2 O37		C13 H16 N2 O38		C14 H14 N2 O37		C15 H77 N74	
C9 H9 N O12		C10 H28 N2 O72		C11 H22 N4 O70		C12 H22 N4 O70		C12 H18 N2 O38		C13 H16 N2 O39		C14 H14 N2 O38		C15 H78 N76	
C9 H9 N O13		C10 H28 N2 O74		C11 H22 N4 O72		C12 H22 N4 O72		C12 H18 N2 O39		C13 H16 N2 O40		C14 H14 N2 O39		C15 H79 N78	
C9 H9 N O14		C10 H28 N2 O76		C11 H22 N4 O74		C12 H22 N4 O74		C12 H18 N2 O40		C13 H16 N2 O41		C14 H14 N2 O40		C15 H80 N80	
C9 H9 N O15		C10 H28 N2 O78		C11 H22 N4 O76		C12 H22 N4 O76		C12 H18 N2 O41		C13 H16 N2 O42		C14 H14 N2 O41		C15 H81 N82	
C9 H9 N O16		C10 H28 N2 O80		C11 H22 N4 O78		C12 H22 N4 O78		C12 H18 N2 O42		C13 H16 N2 O43		C14 H14 N2 O42		C15 H82 N84	
C9 H9 N O17		C10 H28 N2 O82		C11 H22 N4 O80		C12 H22 N4 O80		C12 H18 N2 O43		C13 H16 N2 O44		C14 H14 N2 O43		C15 H83 N86	
C9 H9 N O18		C10 H28 N2 O84		C11 H22 N4 O82		C12 H22 N4 O82		C12 H18 N2 O44		C13 H16 N2 O45		C14 H14 N2 O44		C15 H84 N88	
C9 H9 N O19		C10 H28 N2 O86		C11 H22 N4 O84		C12 H22 N4 O84		C12 H18 N2 O45		C13 H16 N2 O46		C14 H14 N2 O45		C15 H85 N90	
C9 H9 N O20		C10 H28 N2 O88		C11 H22 N4 O86		C12 H22 N4 O86		C12 H18 N2 O46		C13 H16 N2 O47		C14 H14 N2 O46		C15 H86 N92	
C9 H9 N O21		C10 H28 N2 O90		C11 H22 N4 O88		C12 H22 N4 O88		C12 H18 N2 O47		C13 H16 N2 O48		C14 H14 N2 O47		C15 H87 N94	
C9 H9 N O22		C10 H28 N2 O92		C11 H22 N4 O90		C12 H22 N4 O90		C12 H18 N2 O48		C13 H16 N2 O49		C14 H14 N2 O48		C15 H88 N96	
C9 H9 N O23		C10 H28 N2 O94		C11 H22 N4 O92		C12 H22 N4 O92		C12 H18 N2 O49		C13 H16 N2 O50		C14 H14 N2 O49		C15 H89 N98	
C9 H9 N O24		C10 H28 N2 O96		C11 H22 N4 O94		C12 H22 N4 O94		C12 H18 N2 O50		C13 H16 N2 O51		C14 H14 N2 O50		C15 H90 N100	
C9 H9 N O25		C10 H28 N2 O98		C11 H22 N4 O96		C12 H22 N4 O96		C12 H18 N2 O51		C13 H16 N2 O52		C14 H14 N2 O51			
C9 H9 N O26		C10 H28 N2 O100		C11 H22 N4 O98		C12 H22 N4 O98		C12 H18 N2 O52		C13 H16 N2 O53		C14 H14 N2 O52			
C9 H9 N O27		C10 H28 N2 O102		C11 H22 N4 O100		C12 H22 N4 O100		C12 H18 N2 O53		C13 H16 N2 O54		C14 H14 N2 O53			
C9 H9 N O28		C10 H28 N2 O104		C11 H22 N4 O102		C12 H22 N4 O102		C12 H18 N2 O54		C13 H16 N2 O55		C14 H14 N2 O54			
C9 H9 N O29		C10 H28 N2 O106		C11 H22 N4 O104		C12 H22 N4 O104		C12 H18 N2 O55		C13 H16 N2 O56		C14 H14 N2 O55			
C9 H9 N O30		C10 H28 N2 O108		C11 H22 N4 O106		C12 H22 N4 O106		C12 H18 N2 O56		C13 H16 N2 O57		C14 H14 N2 O56			
C9 H9 N O31		C10 H28 N2 O110		C11 H22 N4 O108		C12 H22 N4 O108		C12 H18 N2 O57		C13 H16 N2 O58		C14 H14 N2 O57			
C9 H9 N O32		C10 H28 N2 O112		C11 H22 N4 O110		C12 H22 N4 O110		C12 H18 N2 O58		C13 H16 N2 O59		C14 H14 N2 O58			
C9 H9 N O33		C10 H28 N2 O114		C11 H22 N4 O112		C12 H22 N4 O112		C12 H18 N2 O59							

S2	CONT	S2	CONT	S2	CONT	S2	CONT	S2	CONT	S2	CONT	S2	CONT	S2	CONT	S2	CONT
C16 H19 N3 O		C17 H19 N3 O4		C18 H19 N3 O2		C19 H15 N5 O4		C20 H17 N O		C21 H14 O5		C22 H21 N		C23 H23 N		C24 H28 N2 O8	
C16 H19 N3 O4		C17 H19 N3 O5		C18 H19 N3 O3		C19 H16 N2 O3		C20 H17 N O2		C21 H15 N O		C22 H21 N O		C23 H23 N O		C24 H28 N2 O10	
C16 H20		C17 H19 N3 O6		C18 H19 N3 O5		C19 H16 N4 O9		C20 H17 N O2		C21 H15 N3 O2		C22 H21 N O2		C23 H23 N O2		C24 H28 O	
C16 H20 N2		C17 H19 N5 O5		C18 H19 N3		C19 H17 N		C20 H17 N O4		C21 H15 N3 O3		C22 H21 N O3		C23 H23 N3 O2		C24 H28 O2	
C16 H20 N2 O2		C17 H20 N2 O11		C18 H19 N3 O2		C19 H17 N O2		C20 H17 N3 O4		C21 H15 N3 O4		C22 H21 N O4		C23 H23 N7 O7		C24 H28 O5	
C16 H20 N2 O7		C17 H20 N2 O		C18 H19 N3 O3		C19 H17 N O3		C20 H17 N3 O8		C21 H16 N2 O7		C22 H21 N5 O2		C23 H24 N2 O7		C24 H28 O7	
C16 H20 N4		C17 H20 N2 O4		C18 H19 N3 O4		C19 H17 N O4		C20 H18		C21 H16 N2 O11		C22 H21 N7 O4		C23 H24 N4 O4		C24 H28 O8	
C16 H20 N4 O2		C17 H20 N2 O6		C18 H19 N3 O5		C19 H17 N O5		C20 H18 N2 O2		C21 H16 N4		C22 H21 N7 O5		C23 H24 O3		C24 H28 O9	
C16 H20 N4 O4		C17 H20 N2 O8		C18 H19 N3 O6		C19 H17 N3 O		C20 H18 N2 O3		C21 H16 N4 O2		C22 H21 N7 O8		C23 H24 O4		C24 H28 O13	
C16 H20 N4 O7		C17 H20 N O		C18 H19 N3 O7		C19 H17 N3 O2		C20 H18 N2 O4		C21 H17 N		C22 H22		C23 H24 O7		C24 H28 O17	
C16 H20 O		C17 H20 O6		C18 H19 N3 O9		C19 H17 N3 O4		C20 H18 N2 O6		C21 H17 N O2		C22 H22 N2 O2		C23 H24 O8		C24 H30 N2 O10	
C16 H20 O4		C17 H20 O10		C18 H20		C19 H18 N2 O2		C20 H18 N2 O3		C21 H17 N O5		C22 H22 N2 O3		C23 H25 N O3		C24 H30 N4	
C16 H20 O6		C17 H21 N O2		C18 H20 N2 O		C19 H18 N2 O4		C20 H18 N4 O3		C21 H17 N O8		C22 H22 N2 O6		C23 H25 N O5		C24 H30 O2	
C16 H20 O8		C17 H21 N O3		C18 H20 N2 O3		C19 H18 N4 O4		C20 H18 N4 O8		C21 H17 N3 O2		C22 H22 N2 O7		C23 H25 N3 O4		C24 H30 O6	
C16 H21 N		C17 H21 N O2		C18 H20 N2 O4		C19 H18 N4 O8		C20 H19 O		C21 H18		C22 H22 N2 O14		C23 H25 N5 O4		C24 H30 O10	
C16 H21 N O2		C17 H21 N3 O2		C18 H20 N2 O6		C19 H19 O2		C20 H19 N2 O2		C21 H18 N2		C22 H22 N2 O2		C23 H25 N7 O7		C24 H31 N O8	
C16 H21 N O4		C17 H21 N5 O5		C18 H20 N2 O7		C19 H19 O3		C20 H19 N3 O		C21 H18 N2 O2		C22 H22 N4 O5		C23 H26 N2		C24 H32 N2 O2	
C16 H21 N O6		C17 H22 N2		C18 H20 N2 O10		C19 H19 O5		C20 H19 N3 O2		C21 H18 N2 O4		C22 H22 N4 O6		C23 H26 N2 O9		C24 H32 N2 O9	
C16 H21 N3 O2		C17 H22 N2 O7		C18 H20 N4 O		C19 H19 N3 O		C20 H19 N5 O4		C21 H18 N2 O6		C22 H22 O2		C23 H26 O2		C24 H32 N4 O8	
C16 H22		C17 H22 N2 O2		C18 H20 N4 O5		C19 H19 N5 O2		C20 H19 N5 O5		C21 H18 N4 O8		C22 H22 O6		C23 H26 O4		C24 H32 N6 O7	
C16 H22 N2 O2		C17 H22 O		C18 H20 N4 O7		C19 H20 N2 O2		C20 H20 N2 O2		C21 H19 N		C22 H22 O8		C23 H26 O5		C24 H32 O2	
C16 H22 N2 O3		C17 H22 O5		C18 H20 N4 O10		C19 H20 N2 O5		C20 H20 N2 O4		C21 H19 N O3		C22 H22 O9		C23 H26 O6		C24 H32 O4	
C16 H22 N4		C17 H22 O9		C18 H20 N6 O2		C19 H20 N6 O2		C20 H20 N2 O8		C21 H19 N O4		C22 H22 O10		C23 H26 O8		C24 H32 O14	
C16 H22 O2		C17 H23 N		C18 H20 N6 O4		C19 H20 N8 O2		C20 H20 N2 O12		C21 H19 N O5		C22 H23 N O10		C23 H26 O9		C24 H33 N O5	
C16 H22 O4		C17 H23 N O		C18 H20 N8 O5		C19 H20 N8 O5		C20 H20 N6 O2		C21 H19 N O6		C22 H23 N O3		C23 H26 O12		C24 H33 N O8	
C16 H22 O8		C17 H23 N O7		C18 H20		C19 H20 O2		C20 H20 N6 O3		C21 H19 N O7		C22 H23 N O7		C23 H26 O13		C24 H33 N O9	
C16 H23 N		C17 H24 N2 O3		C18 H20 O2		C19 H20 O4		C20 H20 N6 O4		C21 H19 N3 O3		C22 H23 N7 O8		C23 H26 O18		C24 H34 O5	
C16 H23 N3 O		C17 H24 N2 O4		C18 H20 O3		C19 H20 O6		C20 H20 N6 O6		C21 H19 N3 O4		C22 H24		C23 H26 O8		C24 H34 O7	
C16 H23 N3 O8		C17 H24 O4		C18 H20 O4		C19 H20 O8		C20 H20 N6 O8		C21 H19 N3 O6		C22 H24 N2 O2		C23 H26 O9		C24 H35 N O13	
C16 H24		C17 H24 O5		C18 H20 O6		C19 H21 N O		C20 H20 N6 O10		C21 H20		C22 H24 N2 O6		C23 H26 O10		C24 H35 N3 O2	
C16 H24 N2		C17 H24 O8		C18 H20 O12		C19 H21 N3 O3		C20 H20 O4		C21 H20 N2		C22 H24 N4 O4		C23 H26 O11		C24 H35 N3 O3	
C16 H24 N2 O		C17 H25 N O2		C18 H21 N O2		C19 H22		C20 H20 O6		C21 H20 N2 O3		C22 H24 N4 O5		C23 H26 O12		C24 H36 O3	
C16 H24 O4		C17 H25 N3 O6		C18 H21 N O3		C19 H22 N2 O3		C20 H20 N2 O7		C21 H20 N4 O6		C22 H24 N4 O8		C23 H26 O13		C24 H36 O5	
C16 H24 O5		C17 H25 N3 O9		C18 H21 N O4		C19 H22 N6 O5		C20 H20 N2 O8		C21 H20 N8 O4		C22 H24 O6		C23 H26 O14		C24 H36 O7	
C16 H25 N		C17 H25 N3 O11		C18 H21 N O5		C19 H22 N6 O6		C20 H20 N2 O9		C21 H20 N8 O6		C22 H24 O7		C23 H26 O15		C24 H36 O8	
C16 H25 N O2		C17 H26		C18 H21 N O6		C19 H22 N6 O7		C20 H20 N2 O10		C21 H20 N8 O8		C22 H24 O8		C23 H26 O16		C24 H36 O9	
C16 H25 N3 O2		C17 H26 O2		C18 H21 N O7		C19 H22 N6 O8		C20 H20 N2 O11		C21 H20 N8 O9		C22 H24 O9		C23 H26 O17		C24 H36 O10	
C16 H25 N3 O3		C17 H26 O3		C18 H21 N O8		C19 H22 N6 O9		C20 H20 N2 O12		C21 H20 N9		C22 H24 O10		C23 H26 O18		C24 H36 O11	
C16 H26 O3		C17 H26 O4		C18 H21 N3 O3		C19 H22 O2		C20 H20 N2 O13		C21 H20 N9 O2		C22 H24 O11		C23 H26 O19		C24 H36 O12	
C16 H26 O4		C17 H26 O5		C18 H21 N3 O5		C19 H22 O3		C20 H20 N2 O14		C21 H20 N9 O3		C22 H24 O12		C23 H26 O20		C24 H36 O13	
C16 H26 O6		C17 H26 O10		C18 H21 N3 O6		C19 H22 O4		C20 H20 N2 O15		C21 H20 N9 O4		C22 H24 O13		C23 H26 O21		C24 H36 O14	
C16 H26 O7		C17 H27 N O3		C18 H21 N3 O7		C19 H22 O6		C20 H20 N2 O16		C21 H20 N9 O5		C22 H24 O14		C23 H26 O22		C24 H36 O15	
C16 H27 N O2		C17 H27 N3 O5		C18 H21 N3 O7		C19 H23 N O3		C20 H20 N2 O17		C21 H20 N9 O6		C22 H24 O15		C23 H26 O23		C24 H36 O16	
C16 H28 N2 O8		C17 H28 O		C18 H22 N2		C19 H23 N O9		C20 H20 N2 O18		C21 H20 N9 O7		C22 H24 O16		C23 H26 O24		C24 H36 O17	
C16 H28 O		C17 H28 O5		C18 H22 N2 O3		C19 H23 N3 O		C20 H20 N2 O19		C21 H20 N9 O8		C22 H24 O17		C23 H26 O25		C24 H36 O18	
C16 H29 N O8		C17 H28 O6		C18 H22 N2 O4		C19 H23 N3 O2		C20 H20 N2 O20		C21 H20 N9 O9		C22 H24 O18		C23 H26 O26		C24 H36 O19	
C16 H29 N7		C17 H29 N O3		C18 H22 N2 O5		C19 H23 N3 O3		C20 H20 N2 O21		C21 H20 N9 O10		C22 H24 O19		C23 H26 O27		C24 H36 O20	
C16 H30 N8		C17 H30 N4 O3		C18 H22 N2 O6		C19 H24 N2 O4		C20 H20 N2 O22		C21 H20 N9 O11		C22 H24 O20		C23 H26 O28		C24 H36 O21	
C16 H30 O		C17 H30 O4		C18 H22 N2 O7		C19 H24 N2 O5		C20 H20 N2 O23		C21 H20 N9 O12		C22 H24 O21		C23 H26 O29		C24 H36 O22	
C16 H31 N O2		C17 H31 N O		C18 H22 N2 O8		C19 H24 N2 O6		C20 H20 N2 O24		C21 H20 N9 O13		C22 H24 O22		C23 H26 O30		C24 H36 O23	
C16 H31 N5		C17 H31 N O2		C18 H22 N2 O9		C19 H24 N2 O7		C20 H20 N2 O25		C21 H20 N9 O14		C22 H24 O23		C23 H26 O31		C24 H36 O24	
C16 H31 N7 O		C17 H31 N7		C18 H22 N2 O10		C19 H24 N2 O8		C20 H20 N2 O26		C21 H20 N9 O15		C22 H24 O24		C23 H26 O32		C24 H36 O25	
C16 H32 N2 O32		C17 H32 N2 O4		C18 H22 N2 O11		C19 H24 N2 O9		C20 H20 N2 O27		C21 H20 N9 O16		C22 H24 O25		C23 H26 O33		C24 H36 O26	
C16 H32 N2 O8		C17 H32 O2		C18 H22 N2 O12		C19 H24 N2 O10		C20 H20 N2 O28		C21 H20 N9 O17		C22 H24 O26		C23 H26 O34		C24 H36 O27	
C16 H32 N4		C17 H32 O3		C18 H22 N2 O13		C19 H24 N2 O11		C20 H20 N2 O29		C21 H20 N9 O18		C22 H24 O27		C23 H26 O35		C24 H36 O28	
C16 H32 N6		C17 H33 N7		C18 H22 N2 O14		C19 H24 N2 O12		C20 H20 N2 O30		C21 H20 N9 O19		C22 H24 O28		C23 H26 O36		C24 H36 O29	
C16 H32 N8 O		C17 H33 N7 O		C18 H22 N2 O15		C19 H24 N2 O13		C20 H20 N2 O31		C21 H20 N9 O20		C22 H24 O29		C23 H26 O37		C24 H36 O30	
C16 H32 O2		C17 H34 N8		C18 H22 N2 O16		C19 H24 N2 O14		C20 H20 N2 O32		C21 H20 N9 O21		C22 H24 O30		C23 H26 O38		C24 H36 O31	
C16 H33 N7		C17 H35 N7		C18 H22 N2 O17		C19 H24 N2 O15		C20 H20 N2 O33		C21 H20 N9 O22		C22 H24 O31		C23 H26 O39		C24 H36 O32	
C16 H34 N8		C17 H36 N8		C18 H22 N2 O18		C19 H24 N2 O16		C20 H20 N2 O34		C21 H20 N9 O23		C22 H24 O32		C23 H26 O40		C24 H36 O33	
C16 H35 N O6		C18 H8 N2 O4		C18 H22 N2 O19		C19 H24 N2 O17		C20 H20 N2 O35		C21 H20 N9 O24		C22 H24 O33		C23 H26 O41		C24 H36 O34	
C17 H10 N2 O2		C18 H8 N4 O6		C18 H22 N2 O20		C19 H24 N2 O18		C20 H20 N2 O36		C21 H20 N9 O25		C22 H24 O34		C23 H26 O42		C24 H36 O35	
C17 H10 N2 O2		C18 H10 N2 O2		C18 H22 N2 O21		C19 H24 N2 O19		C20 H20 N2 O37		C21 H20 N9 O26		C22 H24 O35		C23 H26 O43		C24 H36 O36	
C17 H10 N4 O5		C18 H10 N4 O8		C18 H22 N2 O22		C19 H24 N2 O20		C20 H20 N2 O38		C21 H20 N9 O27		C22 H24 O36		C23 H26 O44		C24 H36 O37	
C17 H10 O		C18 H10 O4		C18 H22 N2 O23		C19 H24 N2 O21		C20 H20 N2 O39		C21 H20 N9 O28		C22 H24 O37		C23 H26 O45		C24 H36 O38	
C17 H10 O2		C18 H11 N3 O3		C18 H22 N2 O24		C19 H24 N2 O22		C20 H20 N2 O40		C21 H20 N9 O29		C22 H24 O38		C23 H26 O46		C24 H36 O39	
C17 H11 N		C18 H12 N2 O2		C18 H22 N2 O25		C19 H24 N2 O23		C20 H20 N2 O41		C21 H20 N9 O30		C22 H24 O39		C23 H26 O47		C24 H36 O40	
C17 H11 N O4		C18 H12 N2 O2		C18 H22 N2 O26		C19 H24 N2 O24		C20 H20 N2 O42		C21 H20 N9 O31		C22 H24 O40		C23 H26 O48		C24 H36 O41	
C17 H11 N5 O6		C18 H12 N2 O4		C18 H22 N2 O27		C19 H24 N2 O25		C20 H20 N2 O43		C21 H20 N9 O32		C22 H24 O41		C23 H26 O49		C24 H36 O42	
C17 H12		C18 H12 O2		C18 H22 N2 O28		C19 H24 N2 O26		C20 H20 N2 O44		C21 H20 N9 O33		C22 H24 O42		C23 H26 O50		C24 H36 O43	
C17 H12 N2 O8		C18 H12 O3		C18 H22 N2 O29		C19 H24 N2 O27		C20 H20 N2 O45		C21 H20 N9 O34		C22 H24 O43		C23 H26 O51		C24 H36 O44	
C17 H13 N O3		C18 H13 N O4		C18 H22 N2 O30		C19 H24 N2 O28		C20 H20 N2 O46		C21 H20 N9 O35		C22 H24 O44		C23 H26 O52		C24 H36 O45	
C17 H13 N O4		C18 H13 N O5		C18 H22 N2 O31		C19 H24 N2 O29		C20 H20 N2 O47		C21 H20 N9 O36		C22 H24 O45		C23 H26 O53		C24 H36 O46	
C17 H13 N3 O		C18 H13 N O6		C18 H22 N2 O32		C19 H24 N2 O30		C20 H20 N2 O48		C21 H20 N9 O37		C22 H24 O46		C23 H26 O54		C24 H36 O47	
C17 H14 O2		C18 H13 N3 O2		C18 H22 N2 O33		C19 H24 N2 O31		C20 H20 N2 O49		C21 H20 N9 O38		C22 H24 O47		C23 H26 O55		C24 H36 O48	
C17 H14 O4		C18 H14 N2 O3		C18 H22 N2 O34		C19 H24 N2 O32		C20 H20 N2 O50		C21 H20 N9 O39		C22 H24 O48		C23 H26 O56			

2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.
6 H27 N5 O2		C28 H36 O14		C30 H50 N4 O20		S35 H24 N4 O4		C1 C6 H5 O2		C1 C14 H8 N		C1 C20 H13 N2 O4		S2	CONT.	S2	CONT.
6 H27 N5 O6		C28 H38 N8		C30 H51 N		C35 H26 O		C1 C6 H5 O2		C1 C14 H8 N3 O		C1 C20 H13 N2 O		S2	CONT.	S2	CONT.
6 H27 N5 O7		C28 H38 N8 O2		C30 H53 N		C35 H28 O		C1 C6 H5 O6		C1 C14 H9 N2		C1 C20 H15 N4 O2		S2	CONT.	S2	CONT.
6 H28 N2 O6		C28 H39 N O11		C31 H23 N		C35 H28 O		C1 C6 H5 O6		C1 C14 H9 N2 O5		C1 C20 H17 O		S2	CONT.	S2	CONT.
6 H28 N4		C28 H40 N2 O2		C31 H23 N9 O6		C35 H28 O2		C1 C6 H11		C1 C14 H10 N2		C1 C20 H18 N4 O		S2	CONT.	S2	CONT.
6 H28 N6 O2		C28 H40 N2 O10		C31 H23 N9 O4		C35 H29 N13 O4		C1 C6 H13 N2		C1 C14 H10 N2 O2		C1 C20 H20 N4 O		S2	CONT.	S2	CONT.
6 H28 N6 O6		C28 H40 N10 O4		C31 H25 N3 O		C35 H30 O8 N2 O		C1 C6 H13 N2		C1 C14 H10 N2 O5		C1 C20 H21 N4 O		S2	CONT.	S2	CONT.
6 H28 N8 O6		C28 H41 N9 O2		C31 H25 N9 O7		C35 H32 N4 O3		C1 C7 H4 N		C1 C14 H10 N6		C1 C20 H21 N2 O4		S2	CONT.	S2	CONT.
6 H28 O2		C28 H42 N4 O6		C31 H26 N4 O		C35 H32 O10		C1 C7 H4 N O6		C1 C14 H11 N2		C1 C20 H22 N3 O9		S2	CONT.	S2	CONT.
6 H28 O5		C28 H42 N8		C31 H26 N4 O2		C35 H37 N3 O8		C1 C7 H4 N3 O2		C1 C14 H11 N2 O3		C1 C20 H23 N2 O7		S2	CONT.	S2	CONT.
6 H28 O6		C28 H44 N2 O12		C31 H26 N4 O4		C35 H38 O		C1 C7 H5		C1 C14 H11 N4 O5		C1 C20 H23 O7		S2	CONT.	S2	CONT.
6 H28 O11		C28 H44 N10		C31 H27 N3 O		C35 H38 O4		C1 C7 H5 N2 O4		C1 C14 H11 N4		C1 C20 H25 N2		S2	CONT.	S2	CONT.
6 H29 N5 O6		C28 H48 O3		C31 H28 N2 O5		C35 H47 N3 O2		C1 C7 H6 N O		C1 C14 H12		C1 C20 H25 N2 O4		S2	CONT.	S2	CONT.
6 H29 N5 O7		C28 H48 O4		C31 H28 N2 O6		C35 H49 N O6		C1 C7 H7 N2 O4		C1 C14 H12 N		C1 C20 H27 O8		S2	CONT.	S2	CONT.
6 H30 N2 O5		C28 H48 O10		C31 H28 N2 O7		C35 H52 N6 O16		C1 C7 H7 O2		C1 C14 H12 N2 O2		C1 C20 H28 N2 O2		S2	CONT.	S2	CONT.
6 H30 N2 O7		C29 H22 N4 O7		C31 H28 N6 O4		C35 H58 O3		C1 C7 H7 O6		C1 C14 H12 N2 O3		C1 C21 H14 N3 O6		S2	CONT.	S2	CONT.
6 H30 O6		C29 H22 O		C31 H29 N3 O		C36 H24		C1 C7 H11 O		C1 C14 H13 N2 O2		C1 C21 H15 N2 O6		S2	CONT.	S2	CONT.
6 H30 O7		C29 H23 N		C31 H29 N4 O		C36 H24 O4		C1 C7 H15 N2		C1 C14 H13 N2 O3		C1 C21 H16 N		S2	CONT.	S2	CONT.
6 H30 O12		C29 H23 N3 O7		C31 H30 N2 O6		C36 H27 N11 O8		C1 C8 H4 N O		C1 C14 H13 N2 O4		C1 C21 H16 N O		S2	CONT.	S2	CONT.
6 H31 N3 O3		C29 H23 N5 O7		C31 H30 O4		C36 H28		C1 C8 H5 N2		C1 C14 H13 O		C1 C21 H16 N3 O5		S2	CONT.	S2	CONT.
6 H32 N10 O6		C29 H24		C31 H31 N3 O13		C36 H28 N12 O7		C1 C8 H6 N O		C1 C14 H13 O2		C1 C21 H16 N3 O5		S2	CONT.	S2	CONT.
6 H32 O6		C29 H24 O		C31 H32 O12		C36 H28 O2		C1 C8 H6 N O2		C1 C14 H13 O4		C1 C21 H17 N2 O2		S2	CONT.	S2	CONT.
6 H32 O8		C29 H24 O2		C31 H34 N2 O4		C36 H30 O2		C1 C8 H6 N3		C1 C14 H14 N		C1 C21 H19 N2 O3		S2	CONT.	S2	CONT.
6 H34		C29 H24 O5		C31 H37 N5 O4		C36 H30 O4		C1 C8 H7 N2 O2		C1 C14 H14 N O4		C1 C21 H20 N3 O6		S2	CONT.	S2	CONT.
6 H34 N4 O4		C29 H24 O6		C31 H38		C36 H30 O6		C1 C8 H7 O2		C1 C14 H15 N2 O3		C1 C21 H20 N3 O6		S2	CONT.	S2	CONT.
6 H36 N2 O2		C29 H25 N O7		C31 H38 O4		C36 H31 N3 O2		C1 C8 H8 N O		C1 C14 H15 N2 O4		C1 C21 H35 N4 O8		S2	CONT.	S2	CONT.
6 H36 N6 O2		C29 H25 N3 O7		C31 H41 N O6		C36 H31 N3 O3		C1 C8 H8 N O3		C1 C14 H16 N		C1 C21 H35 N2 O3		S2	CONT.	S2	CONT.
6 H38 N2 O2		C29 H26		C31 H41 N5 O4		C36 H31 N3 O6		C1 C8 H8 N3 O4		C1 C14 H16 N O		C1 C22 H16 N5		S2	CONT.	S2	CONT.
6 H38 N6 O2		C29 H26 N2		C31 H42 N2 O8		C36 H32 N2 O9		C1 C8 H9 N2 O2		C1 C14 H16 N O3		C1 C22 H18 N		S2	CONT.	S2	CONT.
6 H38 O11		C29 H26 N2 O2		C31 H46 O		C36 H32 N2 O8		C1 C8 H9 N2 O2		C1 C14 H16 N O4		C1 C22 H20 N3		S2	CONT.	S2	CONT.
6 H38 O21		C29 H26 N2 O6		C31 H48 N4 O6		C36 H32 N2 O8		C1 C8 H9 O2		C1 C14 H18 N O		C1 C22 H21 N2 O5		S2	CONT.	S2	CONT.
6 H40 O3		C29 H27 N O		C31 H48 O		C36 H32 N2 O9		C1 C8 H10 N3 O		C1 C14 H20 N3 O6		C1 C22 H23 N2 O3		S2	CONT.	S2	CONT.
6 H42 N8		C29 H27 N O9		C31 H50 O		C36 H32 N6		C1 C8 H13 O4		C1 C15 H7 N2 O2		C1 C22 H23 N2 O4		S2	CONT.	S2	CONT.
6 H42 O4		C29 H27 N3 O8		C31 H52 O2		C36 H36		C1 C8 H14 N3 O2		C1 C15 H8 N3		C1 C22 H27 N4 O		S2	CONT.	S2	CONT.
6 H43 N O10		C29 H27 N3 O10		C31 H52 N2 O		C36 H36 O2		C1 C15 N3 O3		C1 C15 H8 N3 O2		C1 C22 H35 O4		S2	CONT.	S2	CONT.
6 H44 O4		C29 H27 N5 O6		C31 H58 O2		C36 H38 N4		C1 C15 N2 O		C1 C15 H8 N3 O2		C1 C22 H35 O4		S2	CONT.	S2	CONT.
6 H45 N O8		C29 H28 N2 O5		C32 H20 N2 O4		C36 H38 O11		C1 C15 N2 O2		C1 C15 H10 N3 O2		C1 C22 H36 N4 O		S2	CONT.	S2	CONT.
6 H48 O3		C29 H28 N2 O8		C32 H24 N8 O5		C36 H40 O8		C1 C15 N2 O5		C1 C15 H11 N4 O2		C1 C23 H18 N5		S2	CONT.	S2	CONT.
6 H50 O3		C29 H28 N4 O		C32 H26 N4 O2		C36 H40 O11		C1 C15 N2 O7		C1 C15 H11 O		C1 C23 H19 N2 O2		S2	CONT.	S2	CONT.
6 H54 N8		C29 H28 N4 O2		C32 H26 N4 O2		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O5		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C15 N2 O2		C1 C15 H12 N O2		C1 C23 H20 N		S2	CONT.	S2	CONT.
6 H54 N8		C29 H29 N O2		C32 H26 N4 O1		C36 H42 N7 O2		C1 C1									

S5	CONT	S8	CONT	Sb	CONT	Se	CONT	Se	CONT	Se	CONT	Se	CONT	Se	CONT	Se	CONT
C14 H8 N2		C18 C24 H8		C16 S C5 H7 N2		As C8 H17 O5		C8 H5 N O2		C14 H13 N O2		C22 H17 N O2		C15 C16 H14 N O2		S C9 H11 N	
C14 H8 N2 O				C16 S C6 H10 N O2		As C16 H25 O9		C8 H5 N3		C14 H13 N O4		C22 H19 N		C15 C19 H16 N O5		S C10 H6 N4 O	
C14 H12 N2 O6		S9		C16 S C6 H14 N O2		B C10 H17 O2		C8 H6		C14 H13 N5 O		C22 H21 N		C12 C3 H2 O		S C10 H8 O4	
C14 H15 N		C17 H5 N		C16 S C8 H11 O		B F4 C8 H7 N2 O4		C8 H6 O		C14 H14 N2 O2		C22 H23 N O		C12 C5 H10		S C10 H10 N2 O	
C14 H20 N2				C16 S C9 H12 N2		B18 C6 C5 H23		C8 H7 N		C14 H14 O2		C22 H28 N2		C12 C8 H10		S C10 H10 O4	
C15 H5 N5 O4		S10		C16 S C9 H13 O	03	C8 H7 N O3		C8 H7 N O3		C14 H15 O2		C22 H30		C12 C8 H10 O		S C10 H10 O5	
C15 H17 N				C16 S C9 H13 O2		C8 H8 N2 O5		C8 H8		C14 H16 O2		C22 H32		C12 C8 H12 O		S C10 H12 N2 O4	
C16 H14 N6 O4		As C5 H12 N2		C16 S C10 H10 N		C8 H8 O		C8 H8 O		C14 H18 N2 O2		C23 H25 N O		C12 C10 H14 O		S C10 H13 N O2	
C16 H15 N5 O6		B C1 F4 C24 H19		C16 S C10 H15 O	02	C8 H8 O4		C8 H9 N		C14 H18 O2		C23 H36 O4		C12 C11 H10		S C10 H14	
C16 H17 N5 O5		B F4 C25 H22		C16 S C10 H15 O3		C8 H9 O		C8 H10 O		C14 H19 N		C24 H23 N O3		C12 C11 H16 O		S C10 H15 N2 O	
C17 H17 N5 O6		B C1 F4 C24 H19		C16 S C11 H17 O		C8 H10 O2		C8 H10 O		C14 H20 O2		C24 H23 N O6		C12 C12 H10 O2		S C11 H8 N4 O	
C18 H13 N3 O2		B10 C6 C21 H35 O		C16 S C11 H21		C8 H11 N O2		C8 H11 N O2		C14 H22 O		C24 H29 N O4		C12 C12 H12		S C12 H8 N2 O2	
C18 H14		B10 C6 C25 H27 O		C16 S C12 H19 O		C8 H12		C8 H12		C14 H22 O2		C24 H32 O6		C12 C13 H12 O2		S C12 H9 N2 O	
C18 H16 N6 O6		B10 C6 C27 H31		C16 S C12 H19 O		C8 H12 N2 O		C8 H12 N2 O		C14 H22 O2		C24 H33 N O9		C12 C23 H29 N3 O4		S C13 H9 N4 O	
C18 H18 N4 O6				C16 S C13 H17 N2		C8 H13 N		C8 H13 N		C15 H8 O2		C24 H38 O		C12 C25 H29 N3 O4		S C13 H11 N2 O	
C18 H19 N5 O6		Br C17 H16 N2 O3				C8 H14		C8 H14		C15 H10 N4 O2		C24 H40 O		C12 C25 H31 N3 O4		S C13 H13 N3 O	
C18 H20 N4 O6		Br C18 H19 N O		C16 S C15 H15		C8 H16		C8 H16		C15 H10 N4 O4		C25 H19 N3 O3		C12 C27 H33 N3 O4		S C13 H14 N2 O3	
C20 H17 N5 O4		Br C19 H15 N O2		C16 S2 C3 H9		C8 H16 O		C8 H16 O		C15 H10 O2		C25 H20 N2 O		C12 C27 H33 N3 O6		S C14 H12	
C20 H32 N2		Br C22 H19 N O		C16 S2 C4 H9 O2		Br C9 H11 O		Br C9 H11 O		C15 H11 N O2		C25 H26 O5		C12 D C1 H5 N		S C14 H12 O	
C22 H19 N5 O6		Br C23 H21 N O		C16 S2 C4 H11 O		Br C9 H11 O		Br C9 H11 O		C15 H11 N3 O2		C25 H26 O6		C12 S C6 H3 N		S C14 H15 N O3	
C24 H16 N2 O6		Br C1 C17 H16 N O		C16 S2 C5 H11		Br C9 H11 O		Br C9 H11 O		C15 H13 N		C25 H28 O2		C13 C4 H9		S C14 H18 N2 O4	
C25 H18		Br C12 C17 H15 N O		C16 S2 C5 H11		Br C10 H11 O2		Br C10 H11 O2		C15 H13 N O8		C25 H34 O		C13 C5 H11		S C15 H7 N3 O	
C26 H28 N2		Br C13 N4 N3		C16 S2 C5 H11 O		Br C10 H12 N		Br C10 H12 N		C15 H14		C25 H36 O		C13 C6 H5		S C16 H10 O	
C26 H31 O2		Br C15 F6 C13 H5		C16 S2 C5 H13		Br C10 H13 O		Br C10 H13 O		C15 H14 O2		C26 H38 O5		C13 C7 H12		S C16 H12 N2 O	
C27 H12 N3 O16		Br F6 C8 H12		C16 S2 C8 H11		Br C11 H9 O2		Br C11 H9 O2		C15 H14 O4		C26 H40 N2		C13 C7 H15		S C16 H12 O2	
C28 H32 N2		Br F6 C13 H10		C16 S2 C13 H19		Br C11 H14 N		Br C11 H14 N		C15 H14 O5		C26 H42		C13 C8 H9		S C16 H13 N O	
C30 H36 N2		Br C18 H15		C17 S C10 H12		Br C11 H15		Br C11 H15		C15 H15 N		C26 H47 N O5		C13 C10 H5		S C16 H13 N O6	
C32 H66 O31		Br C18 H15 O		C17 S C10 H12		Br C11 H15 O		Br C11 H15 O		C15 H15 N O3		C26 H47 N O6		C13 C10 H13		S C16 H22 N2 O4	
C1 C27 H19 N4 O16		Br C18 H15 O2		C17 S C10 H12		Br C12 H13 O2		Br C12 H13 O2		C15 H16		C26 H48 O		C13 C10 H13 O		S C17 H13 N O2	
C12 C18 H12		Br C19 H15 O2		C17 S C10 H12		Br C12 H16 N		Br C12 H16 N		C15 H16 O		C26 H48 O5		C13 C25 H30 N3 O4		S C17 H15 N	
F P C3 H3 N3		Br P C11 H17 O2		C17 S C10 H12		Br C12 H17		Br C12 H17		C15 H16 O2		C27 H24 N2 O		C14 C6 H10		S C17 H17 N O2	
F6 Sb N5		Br P C24 H21 O2		C17 S C10 H12		Br C12 H17 O		Br C12 H17 O		C15 H16 O4		C27 H27 N O		C14 C6 H10 O		S C18 H15 N O2	
F8 O4		Br P C26 H23 O2		C17 S C10 H12		Br C12 H25		Br C12 H25		C15 H20 O2		C27 H34 O3		D C2 H		S C18 H16 O2	
F12 C6 O		Br2 C3 H9		C17 S C10 H12		Br C13 H9 O		Br C13 H9 O		C15 H21 N		C27 H40 O5		D C5 H2 N O		S C19 H14 O2	
F14 C6		Br3 C12 H10		C17 S C10 H12		Br C13 H11		Br C13 H11		C15 H22		C27 H40 O6		D C9 H7		S C19 H15 N	
F16 H13		Br3 C13 N3		C17 S C10 H12		Br C13 H19		Br C13 H19		C15 H22 O		C28 H21 O7		D C9 H7 O		S C19 H16 N	
I C12 H15		Br4 C10 H13 O2		C17 S C10 H12		Br C13 H19 O		Br C13 H19 O		C15 H22 O3		C28 H46 O		D C15 H13 O5		S C19 H20 N2 O3	
		C6 H9		C17 S C10 H12		Br C14 H21		Br C14 H21		C15 H24 O		C28 H48 O		D C15 H34 N		S C20 H21 N O2	
		Br C16 H16 N O3		C17 S C10 H12		Br C14 H21 O		Br C14 H21 O		C15 H24 O2		C29 H20 N4 O3		D C5 H4		S C20 H22 N O3	
		C9 H20 N3 O		C17 S C10 H12		Br C15 H15		Br C15 H15		C16 H11 N O		C29 H22 O2		F C8 H7		S C22 H25 N O2	
B2 C14 H12 N2	026	Br C12 H4 N O3		C17 S C10 H12		Br C15 H15 O		Br C15 H15 O		C16 H12 O2		C29 H48 O		F C10 H3		S C22 H26 N2 O2	
B2 F8 C6 H8		Br C17 H12 N2 O6		C17 S C10 H12		Br C15 H23		Br C15 H23		C16 H12 O3		C29 H50 O		F C3 H7		S C22 H27 N O5	
C4		C13 H28 N O3		C17 S C10 H12		Br C15 H23 O		Br C15 H23 O		C16 H13 N3 O		C30 H23 N3 O2		F C3 C14 H11		S C23 H26 N2 O2	
C8 H2 O2		C15 H15		C17 S C10 H12		Br C16 H17		Br C16 H17		C16 H13 N3 O2		C30 H46		F3 L S C11 H14		S C23 H27 N3 O2	
C8 H6 N4 O8		C17 H32 N O3		C17 S C10 H12		Br C16 H17 O		Br C16 H17 O		C16 H13 N3 O3		C30 H46 O		F3 L S C17 H18		S C24 H22 N2 O6	
C8 H12		C18 H14 N O3		C17 S C10 H12		Br C16 H17 O3		Br C16 H17 O3		C16 H14 N2		C30 H50 O		F3 S C11 H15		S C24 H24 N2 O4	
C8 H14 N2 O8		C19 H17 O		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H15 N O2		C31 H26 N4 O		F3 S C17 H19		S C25 H26 N2 O2	
C8 O2		C19 H17 O2		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H16 O4		C31 H26 N4 O		F3 S C18 H21		S C26 H22 N2 O3	
C10 H6 O2		C19 H20 N O3		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H17 N O		C31 H44 O7		F3 S C18 H21 O		S C26 H25 N O2	
C10 H16 N2		C24 H20 N O3		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H17 N O3		C32 H20 O2		F6 C8 H4		S C26 H28 N2 O4	
C10 H16 N2 O		C24 H20 N O3		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H18 O		C34 H51 N3 O2		F7 C9 H5		S C26 H29 N3 O4	
C10 H16 N2 O2		C25 H22 N O3		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H18 O2		C34 H52 O		F10 S C4		S C27 H29 N3 O4	
C10 H22 N4		C25 H22 N O3		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H20 O		C36 H33 N3 O2		Ge2 C2 H10		S C28 H28 N2 O2	
C12 H6 O4		C26 H26 N O3		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H20 O3		C36 H54 O7		Ge2 C6 H18		S C28 H30 N2 O4	
C12 H18 N2 O8		C1 C4 H8		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H21 N O2		C36 H59 N3 O3		I C23 H23 N2		S C29 H22 N2 O2	
C14 H12 N2 O		C1 C5 H10		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H21 N O3		C39 H51 N3 O3		I C27 H25 N2		S C30 H28 N2 O4	
C14 H12 N2 O8		C1 C5 H10		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H22 O2		C39 H52 N4 O5		I P C7 H15 N O3		S C32 H31 N3 O4	
C14 H30		C17 H16 N2 O3		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H22 O3		C39 H53 N3 O3		I S C5 H23 N2		S C36 H26 N2 O2	
C15 H12 N2 O		C18 H14 N O		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C16 H26 O		C39 H54 N2 O		I2 C12 H8		S C40 H58 N2 O3	
C16 H28 N2		C18 H14 N O		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H10 O3		C39 H54 N4 O5		K C29 H47 O		S C26 H8 N2	
C16 H32 N2		C19 H14		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H11 N O2		C39 H55 N3 O3		L C6 H7		S C27 H9 N O2	
C17 H18 N2		C19 H14 N O2		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H12 O		C39 H56 N2 O		L C7 H7		S C28 H13 N O4	
C17 H22 N4 O6		C22 H19 N O		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H12 O2		C40 H44 O2		L C7 H7 O2		S C21 H10 N2 O4	
C18 H32 N2		C22 H21 N O		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H16 N2		C40 H45 O2		L C8 H9		S C27 H18 N2	
C20 H16 N2 O4		C24 H20 O		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H16 N2 O		C40 H46 O2		L C9 H7		S C26 H18	
C20 H22 N2		Br C6 C4 H4		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H16 O2		C41 C4 H2 N O		L C9 H11		S C21 H20 O2	
C20 H32 N2		Br C6 C4 H8		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H16 O2		C41 C4 H2 N O		L C9 H11		S C21 H20 O3	
C20 H42		Br C6 C5 H10		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H22 N2 O2		C41 C4 H2 N O		L C10 H9		S C21 H22 O2	
C21 H15 N		Br C6 C5 H10		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H22 N2 O2		C41 C4 H2 N O		L C10 H9		S C21 H22 O2	
C21 H42 N4		Br C6 C6 H12		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H22 N2 O2		C41 C4 H2 N O		L C10 H9		S C21 H22 O2	
C22 H14 O2		Br C6 C7 H10 O		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H22 N2 O2		C41 C4 H2 N O		L C10 H9		S C21 H22 O2	
C22 H28 N2		Br C6 C8 H12		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H22 N2 O2		C41 C4 H2 N O		L C10 H9		S C21 H22 O2	
C23 H22		Br C6 C10 H14		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H22 N2 O2		C41 C4 H2 N O		L C10 H9		S C21 H22 O2	
C28 H12 N6		Br C6 C13 H10		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H22 N2 O2		C41 C4 H2 N O		L C10 H9		S C21 H22 O2	
C30 H18 N6 O21		Br C6 C15 H12		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H22 N2 O2		C41 C4 H2 N O		L C10 H9		S C21 H22 O2	
C30 H21 N5 O21		Br C6 C15 H12		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H22 N2 O2		C41 C4 H2 N O		L C10 H9		S C21 H22 O2	
C36 H40		Br C6 C15 H12		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H22 N2 O2		C41 C4 H2 N O		L C10 H9		S C21 H22 O2	
C42 H30		Br C6 C15 H12		C17 S C10 H12		Br C16 H17 O5		Br C16 H17 O5		C17 H22 N2 O2		C41 C4 H2 N O		L C10 H9		S C21 H22 O2	
C51 H43 N13 O12		Br C6 C15 H12	</														

e2	CONT	Se4	Si	CONT	Si	CONT	Si	CONT	Si	CONT	Si	CONT	Si	CONT
1 H16		C7 H4 O2	8 Li C35 H66 O		C2 H5 N		C10 H14		C12 H19 N		C14 H24 O3		C17 H20 O	
1 H6 O2		C15 H24 N2 O2	8 Li C35 H68 O2		C3 H8		C10 H14 N2		C12 H19 N O		C14 H24 O4		C17 H20 O3	
1 H8		C16 H20	8 Na C6 H18 O4		C4 H10 O3		C10 H14 N2		C12 H19 N O2		C14 H24 O5		C17 H20 O4	
1 H8 O3		C24 H28 O8	8 Na C7 H20 O4		C4 H10 N3 O3		C10 H14 N4 O		C12 H19 N3 O		C14 H25 N O		C17 H21 N O4	
1 H10		C22 C14 H20 N2 O8	8 Na C9 H24 O4		C5 H10 N2		C10 H14 O		C12 H19 N3 O3		C14 H25 N O2		C17 H22	
1 H10 O		S2 C14 H22 N2 O8	8 Na C11 H20 O		C5 H10 N2		C10 H14 O2		C12 H20		C14 H25 N O3		C17 H22 O	
1 H16			8 Na C11 H20 O		C5 H11 N3		C10 H15 N		C12 H20 N2 O5		C14 H26 N2 O4		C17 H22 O3	
1 H17 N			8 Na C14 H30 O4		C5 H12 N2		C10 H15 N O2		C12 H20 N4		C14 H26 N2 O5		C17 H23 N	
1 H7 N3 O4			8 Na C15 H32 O4		C5 H12 O3		C10 H15 N O3		C12 H20 O		C14 H26 O		C17 H23 N O2	
1 H9 N			8 Na C18 H38 O4		C5 H13 N O2		C10 H15 N3 O		C12 H20 O2		C14 H26 O2		C17 H23 N O2	
1 H6 O2			8 Na C19 H32 O		C5 H14 O		C10 H16		C12 H20 O3		C14 H26 O3		C17 H24 O	
1 H18			8 Na C23 H24		C6 H8		C10 H16 N2 O		C12 H20 O4		C14 H26 O4		C17 H24 O2	
1 H20			P B C35 H34		C6 H10 N2		C10 H16 O		C12 H20 O5		C14 H26 O5		C17 H24 O3	
10 H6			B S C8 H13 N2 O		C6 H12		C10 H16 O2		C12 H21 N		C14 H26 O6		C17 H24 O4	
10 H8			B2 Br C6 H18 N O		C6 H12 O		C10 H16 O4		C12 H21 N O2		C14 H26 O7		C17 H24 O5	
10 H11 N			B2 Br C7 H21 N2		C6 H13 N		C10 H17 N		C12 H22		C14 H26 O8		C17 H24 O6	
10 H12 O4			B2 Br S C6 H18 N		C6 H13 N O		C10 H17 N3		C12 H22 N2		C14 H26 O9		C17 H24 O7	
10 H18			B2 Br C5 H15 N		C6 H14		C10 H18		C12 H22 N4 O3		C14 H26 O10		C17 H24 O8	
10 H22			B2 Br C6 H18 N2		C6 H14 N2		C10 H18 N2 O4		C12 H22 O		C14 H26 O11		C17 H24 O9	
12 H8 N2 O4			B2 Br C4 H12 N		C6 H14 O		C10 H18 O		C12 H22 O2		C14 H26 O12		C17 H24 O10	
12 H10			B2 C5 H15 N O2		C6 H14 O3		C10 H18 O3		C12 H22 O3		C14 H26 O13		C17 H24 O11	
12 H11 N			B2 C7 H21 N2		C6 H14 O5 N		C10 H18 O6		C12 H22 O4		C14 H26 O14		C17 H24 O12	
12 H12			B2 C8 H24 N2 O		C6 H15 N3		C10 H19 N		C12 H22 O5		C14 H26 O15		C17 H24 O13	
12 H12 N2			B2 C8 H24 N2 O		C6 H15 N2 O2		C10 H19 N3		C12 H22 O6		C14 H26 O16		C17 H24 O14	
12 H14 O2			B2 C14 H36 N2		C6 H16 N4		C10 H20		C12 H22 O7		C14 H26 O17		C17 H24 O15	
12 H14 O5			B2 C1 C7 H21 N2		C6 H16 O		C10 H20 N2		C12 H22 O8		C14 H26 O18		C17 H24 O16	
12 H16 N2			B2 C8 H24 N2		C6 H16 O5		C10 H20 N2 O2		C12 H22 O9		C14 H26 O19		C17 H24 O17	
12 H22 O10			B2 S2 C29 H27		C7 H12		C10 H20 N2 O4		C12 H22 O10		C14 H26 O20		C17 H24 O18	
12 H26			As C1 C10 H26		C7 H12 N2 O		C10 H20 O		C12 H22 O11		C14 H26 O21		C17 H24 O19	
13 H12			B Br C5 H15 N		C7 H13 N		C10 H20 O2		C12 H22 O12		C14 H26 O22		C17 H24 O20	
13 H28			B Br C15 H19 N		C7 H13 N O2		C10 H20 O3		C12 H22 O13		C14 H26 O23		C17 H24 O21	
4 H8 N2			B Br I Mg C14 H17		C7 H13 N3		C10 H21 N		C12 H22 O14		C14 H26 O24		C17 H24 O22	
4 H8 N4			B Br2 C9 H14 N		C7 H14		C10 H21 N O2		C12 H22 O15		C14 H26 O25		C17 H24 O23	
4 H12			B Br2 C9 H14 N		C7 H14 N2 O		C10 H21 N3 O2		C12 H22 O16		C14 H26 O26		C17 H24 O24	
4 H13 N O2			B Br2 C15 H33 O3		C7 H14 N2 O2		C10 H22 N		C12 H22 O17		C14 H26 O27		C17 H24 O25	
4 H14			B Br3 C3 H9 N		C7 H14 N3 O3		C10 H22 N2 O		C12 H22 O18		C14 H26 O28		C17 H24 O26	
4 H14 N2			B C6 H18 N		C7 H14 N2 O		C10 H22 N2 O2		C12 H22 O19		C14 H26 O29		C17 H24 O27	
4 H14 O2			B C6 H18 N3		C7 H15 N		C10 H22 O4		C12 H22 O20		C14 H26 O30		C17 H24 O28	
4 H15 N O2			B C7 H19 O3		C7 H15 N O2		C10 H22 O5		C12 H22 O21		C14 H26 O31		C17 H24 O29	
6 H12			B C8 H13 N2 O2		C7 H15 N O4		C10 H22 O6		C12 H22 O22		C14 H26 O32		C17 H24 O30	
6 H14 O2			B C8 H22 N		C7 H16		C10 H22 O7		C12 H22 O23		C14 H26 O33		C17 H24 O31	
6 H16			B C8 H22 N3		C7 H16 N2		C10 H22 O8		C12 H22 O24		C14 H26 O34		C17 H24 O32	
6 H16 N2 O2			B C9 H15 N2 O2		C7 H16 O		C10 H22 O9		C12 H22 O25		C14 H26 O35		C17 H24 O33	
6 H18			B C10 H15 N2 O		C7 H16 O2		C10 H22 O10		C12 H22 O26		C14 H26 O36		C17 H24 O34	
6 H18 O2			B C10 H17		C7 H16 N2		C10 H22 O11		C12 H22 O27		C14 H26 O37		C17 H24 O35	
7 H17 N O			B C10 H21 O2		C7 H16 O3		C10 H22 O12		C12 H22 O28		C14 H26 O38		C17 H24 O36	
8 H20			B C11 H17 N2 O		C7 H16 O4		C10 H22 O13		C12 H22 O29		C14 H26 O39		C17 H24 O37	
8 H22			B C11 H22 N2		C7 H16 O5		C10 H22 O14		C12 H22 O30		C14 H26 O40		C17 H24 O38	
8 H22 O2			B C12 H15		C7 H16 O6		C10 H22 O15		C12 H22 O31		C14 H26 O41		C17 H24 O39	
8 H38			B C13 H21 O2		C7 H16 O7		C10 H22 O16		C12 H22 O32		C14 H26 O42		C17 H24 O40	
9 H14 O2			B C13 H27 O		C7 H16 O8		C10 H22 O17		C12 H22 O33		C14 H26 O43		C17 H24 O41	
9 H24			B C13 H29 O2		C7 H16 O9		C10 H22 O18		C12 H22 O34		C14 H26 O44		C17 H24 O42	
10 H16			B C14 H17 N2 O2		C7 H16 O10		C10 H22 O19		C12 H22 O35		C14 H26 O45		C17 H24 O43	
10 H22 O4			B C14 H31		C7 H16 O11		C10 H22 O20		C12 H22 O36		C14 H26 O46		C17 H24 O44	
10 H26 N2			B C15 H20 N		C7 H16 O12		C10 H22 O21		C12 H22 O37		C14 H26 O47		C17 H24 O45	
10 H26 O4			B C15 H33		C7 H16 O13		C10 H22 O22		C12 H22 O38		C14 H26 O48		C17 H24 O46	
12 H18 O2			B C15 H33 O3		C7 H16 O14		C10 H22 O23		C12 H22 O39		C14 H26 O49		C17 H24 O47	
13 H32			B C15 H39		C7 H16 O15		C10 H22 O24		C12 H22 O40		C14 H26 O50		C17 H24 O48	
13 H48			B C17 H35 O3		C7 H16 O16		C10 H22 O25		C12 H22 O41		C14 H26 O51		C17 H24 O49	
16 H32 N2 O6			B C17 H35 O5		C7 H16 O17		C10 H22 O26		C12 H22 O42		C14 H26 O52		C17 H24 O50	
18 H22 O2			B C18 H29		C7 H16 O18		C10 H22 O27		C12 H22 O43		C14 H26 O53		C17 H24 O51	
18 H24 N2 O2			B C20 H37		C7 H16 O19		C10 H22 O28		C12 H22 O44		C14 H26 O54		C17 H24 O52	
18 H38 O18			B C20 H37		C7 H16 O20		C10 H22 O29		C12 H22 O45		C14 H26 O55		C17 H24 O53	
18 H42			B C21 H41		C7 H16 O21		C10 H22 O30		C12 H22 O46		C14 H26 O56		C17 H24 O54	
19 H22 O			B C22 H41		C7 H16 O22		C10 H22 O31		C12 H22 O47		C14 H26 O57		C17 H24 O55	
16 H94 O2			B C23 H37		C7 H16 O23		C10 H22 O32		C12 H22 O48		C14 H26 O58		C17 H24 O56	
18 H96 O2			B C23 H41		C7 H16 O24		C10 H22 O33		C12 H22 O49		C14 H26 O59		C17 H24 O57	
18 H98 O2			B C23 H43 O5		C7 H16 O25		C10 H22 O34		C12 H22 O50		C14 H26 O60		C17 H24 O58	
18 H102 O2			B C25 H43 O5		C7 H16 O26		C10 H22 O35		C12 H22 O51		C14 H26 O61		C17 H24 O59	
1 C8 H6			B C25 H43 O5		C7 H16 O27		C10 H22 O36		C12 H22 O52		C14 H26 O62		C17 H24 O60	
1 C14 H12			B C26 H32 N		C7 H16 O28		C10 H22 O37		C12 H22 O53		C14 H26 O63		C17 H24 O61	
2 C15 H14			B C26 H32 N		C7 H16 O29		C10 H22 O38		C12 H22 O54		C14 H26 O64		C17 H24 O62	
2 C12 H9 O2			B C26 H39 O4		C7 H16 O30		C10 H22 O39		C12 H22 O55		C14 H26 O65		C17 H24 O63	
3 C0			B C27 H55 O C11 H14 O		C7 H16 O31		C10 H22 O40		C12 H22 O56		C14 H26 O66		C17 H24 O64	
4 C02			B C28 H45 O5		C7 H16 O32		C10 H22 O41		C12 H22 O57		C14 H26 O67		C17 H24 O65	
5 C12			B C28 H45 O5		C7 H16 O33		C10 H22 O42		C12 H22 O58		C14 H26 O68		C17 H24 O66	
6 C02			B C28 H49 O5		C7 H16 O34		C10 H22 O43		C12 H22 O59		C14 H26 O69		C17 H24 O67	
7 C18 H6			B C28 H51 O5		C7 H16 O35		C10 H22 O44		C12 H22 O60		C14 H26 O70		C17 H24 O68	
8 C14 H12			B C28 H51 O6		C7 H16 O36		C10 H22 O45		C12 H22 O61		C14 H26 O71		C17 H24 O69	
9 C15 H14			B C28 H55 O6		C7 H16 O37		C10 H22 O46		C12 H22 O62		C14 H26 O72		C17 H24 O70	
10 C12 H9 O2			B C29 H45 O4		C7 H16 O38		C10 H22 O47		C12 H22 O63		C14 H26 O73		C17 H24 O71	
11 H25			B C29 H53 O6		C7 H16 O39		C10 H22 O48		C12 H22 O64		C14 H26 O74		C17 H24 O72	
14 H31			B C30 H45 O5		C7 H16 O40		C10 H22 O49		C12 H22 O65		C14 H26 O75		C17 H24 O73	
15 H17			B C30 H47 O5		C7 H16 O41		C10 H22 O50		C12 H22 O66		C14 H26 O76		C17 H24 O74	
16 H19			B C30 H51 O5		C7 H16 O42		C10 H22 O51		C12 H22 O67		C14 H26 O77		C17 H24 O75	
20 H27			B C31 H41 O4		C7 H16 O43		C10 H22 O52		C12 H22 O68		C14 H26 O78		C17 H24 O76	
21 H29			B C31 H41 O4		C7 H16 O44		C10 H22 O53		C12 H22 O69		C14 H26 O79		C17 H24 O77	
24 H35			B C31 H41 O4		C7 H16 O45		C10 H22 O54		C12 H22 O70		C14 H26 O80		C17 H24 O78	
29 H25 N2			B C31 H41 O4		C7 H16 O46		C10 H22 O55		C12 H22 O71		C14 H26 O81		C17 H24 O79	
4 C3			B C31 H41 O4		C7 H16 O47		C10 H22 O56		C12 H22 O72		C14 H26 O82		C17 H24 O80	
6 C3 H3			B C31 H41 O4		C7 H16 O48		C10 H22 O57		C12 H22 O73		C14 H26 O83		C17 H24 O81	
7 H7 O2			B C31 H41 O4		C7 H16 O49		C10 H22 O58		C12 H22 O74		C14 H26 O84		C17 H24 O82	
13 C11 H1			B C31 H41 O4		C7 H16 O50		C10 H22 O59		C12 H22 O75		C14 H26 O85		C17 H24 O83	
16 C16 H19			B C31 H41 O4		C7 H16 O51		C10 H22 O60		C12 H22 O76		C14 H26 O86		C17 H24 O84	
18 H19 O2			B C31 H41 O4		C7 H16 O52		C10 H22 O61		C12 H22 O77		C14 H26 O87		C17 H24 O85	
10 H15 O2			B C31 H41 O4		C7 H16 O53		C10 H22 O62		C12 H22 O78		C14 H26 O88		C17 H24 O86	
10 H23 O2			B C31 H41 O4		C7 H16 O54		C10 H22 O63		C12 H22 O79		C14 H26 O89		C17 H24 O87	
12 H19 O2			B C31 H41 O4		C7 H16 O55		C10 H22 O64		C12 H22 O80		C14 H26 O90		C17 H24 O88	
12 H27 O2			B C31 H41 O4		C7 H16 O56		C10 H22 O65		C12 H22 O81		C14 H26 O91		C17 H24 O89	
14 H15 O2														

Si	CONT.	Si	CONT.	Si	CONT.	Si	CONT.	Si	CONT.	Si	CONT.	Si	CONT.	Si	CONT.
C23 H30 O2		C27 H44 O3		C45 H90 O5		C11 C14 H16		C13 Ge C4 H11 O		F C16 H13		I C13 H21 O4		P C20 H29 O2	
C23 H30 O3		C27 H44 O4		C47 H70 O7		C11 C16 H19 N		C13 Ge C4 H11 O		F C17 H22 N O		I C14 H27 O		P C21 H29 O2	
C23 H30 O5		C27 H46 O2		C48 H66 O		C11 C16 H17 N		C13 Ge C4 H11 O		F C18 H17 O		I C17 H24 N		P C22 H31 O3	
C23 H32 O		C27 H46 O7		C53 H39 N3 O5		C11 C17 H19 N		C13 Hg C3 H3		F C18 H24 N		I C18 H26 N		P C22 H31 O2	
C23 H33 N O2		C27 H48 N2 O7		C53 H45 N O4		C11 C18 H21 N		C13 Hg Sn C3 H9		F C18 H33 N2		I C18 H26 N O		P C23 H27	
C23 H33 N O3		C27 H48 O2		C57 H98 O2		C11 C18 H22 N		C13 C2 H4		F C19 H24 N O2		I C20 H30 N		P C23 H31 O	
C23 H34 O2		C27 H48 O4		C1 C H3		C11 C19 H24		C13 C4 H11 N		F C20 H26 N O		I C22 H21		P C23 H33 O2	
C23 H34 O3		C27 H50 O5		C1 C5 H10 N		C11 C20 H17 N		C13 C5 H13 N		F C21 H21 O		I C23 H35 N5 O5		P C24 H27 O2	
C23 H34 O4		C27 H50 O5		C1 C5 H11 O		C11 C21 H27 N		C13 C6 H14 O3		F C21 H22 N		I C24 H28		P C24 H29	
C23 H34 O5		C27 H54 O6		C1 C6 H9		C11 C22 H31 N		C13 C6 H15 N		F C23 H19 O		I C24 H30		P C24 H29 O2	
C23 H35 N5 O5		C28 H26 N2 O2		C1 C6 H11 N2		C11 C23 H24 O4		C13 C6 H16 N		F C23 H20 N		I C24 H31 O2		P C25 H45 O3	
C23 H36 O3		C28 H28 O3		C1 C6 H11 N2 O		C11 C24 H25 N O3		C13 C6 H17 N		F C23 H25 O2		I C24 H32 N		P C26 H31 O2	
C23 H36 O6		C28 H29 N O4		C1 C6 H11 N2 O2		C11 C25 H26 N O5		C13 C6 H18 N		F C24 H18		I C25 H33 O2		P C29 H39 N4 O8	
C23 H38 O2		C28 H34 O3		C1 C6 H13 O		C11 C26 H27 N		C13 C6 H19 N		F C24 H18		I C26 H36 N2 O		P C31 H35 O3	
C23 H40 O2		C28 H36 O3		C1 C6 H15		C11 C27 H28 N		C13 S Sn C5 H9		F C26 H31 O		I C26 H37 N		P C32 H61 N2 O3	
C23 H40 O4		C28 H37 N O		C1 C7 H14 N O3		C11 C27 H28 N		C13 S2 C17 H19 N6		F C27 H25		I C26 H38		P C33 H63 N2 O5	
C23 H40 O6		C28 H37 N3 O4		C1 C7 H15		C11 C27 H28 N		C13 S2 C17 H21 N6		F C27 H25 O3		I C26 H39		P C44 H87 O11	
C23 H42 O		C28 H44 O2		C1 C7 H15 N2 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C29 H23		I C26 H40		P C45 H67 O6	
C23 H42 O7		C28 H46 O3		C1 C7 H16 N O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C30 H34 N3		I C26 H41		P C48 H95 O11	
C23 H43 N O2		C28 H48 O2		C1 C7 H17		C11 C27 H28 N		C13 S2 C17 H21 N6		F C31 H11 O		I C26 H42		P C50 H102 N O11	
C23 H44 O3		C28 H48 O3		C1 C7 H17 O3		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21		I C26 H43		P C52 H103 O11	
C23 H44 O5		C28 H48 O4		C1 C7 H19 N2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H44		P C54 H110 N O11	
C23 H46 O4		C28 H50 O		C1 C8 H11 O		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H45		P C58 H118 N O11	
C23 H46 O6		C28 H50 O2		C1 C8 H15 N2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H46		P C58 H118 N3 O2	
C23 H46 O5		C28 H50 O4		C1 C8 H15 N2 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H47		P C58 H118 N3 O2	
C23 H48 O4		C28 H54 O8		C1 C8 H16 N O3		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H48		P C58 H118 N3 O2	
C24 H20 O2		C29 H29 N		C1 C8 H17		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H49		P C58 H118 N3 O2	
C24 H25 N O		C29 H29 N O		C1 C8 H17 N2 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H50		P C58 H118 N3 O2	
C24 H26		C29 H30 O2		C1 C8 H19		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H51		P C58 H118 N3 O2	
C24 H26 O2		C29 H31 N		C1 C8 H19		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H52		P C58 H118 N3 O2	
C24 H26 O3		C29 H32 O		C1 C8 H21 N2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H53		P C58 H118 N3 O2	
C24 H26 O4		C29 H32 O2		C1 C8 H21 N2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H54		P C58 H118 N3 O2	
C24 H27 N		C29 H33 N3 O5		C1 C9 H11		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H55		P C58 H118 N3 O2	
C24 H28 N4 O4		C29 H33 O3		C1 C9 H11 O		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H56		P C58 H118 N3 O2	
C24 H28 O		C29 H38 O		C1 C9 H17 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H57		P C58 H118 N3 O2	
C24 H28 O3		C29 H46 O3		C1 C9 H17 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H58		P C58 H118 N3 O2	
C24 H28 O5		C29 H46 O4		C1 C9 H17 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H59		P C58 H118 N3 O2	
C24 H29 N O		C29 H48 O3		C1 C9 H17 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H60		P C58 H118 N3 O2	
C24 H30 N2 O6		C29 H48 O6		C1 C9 H17 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H61		P C58 H118 N3 O2	
C24 H30 O2		C29 H50 O3		C1 C10 H15		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H62		P C58 H118 N3 O2	
C24 H32 O2		C29 H50 O4		C1 C10 H15 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H63		P C58 H118 N3 O2	
C24 H32 O3		C29 H50 O6		C1 C10 H16 N		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H64		P C58 H118 N3 O2	
C24 H34 O2		C29 H52 O3		C1 C10 H23 O		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H65		P C58 H118 N3 O2	
C24 H36 O2		C29 H52 O4		C1 C11 H11		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H66		P C58 H118 N3 O2	
C24 H36 O4		C29 H52 O6		C1 C11 H15		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H67		P C58 H118 N3 O2	
C24 H38 O2		C29 H54 O8		C1 C11 H15 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H68		P C58 H118 N3 O2	
C24 H38 O3		C29 H56 O9		C1 C11 H16 N5 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H69		P C58 H118 N3 O2	
C24 H38 O4		C30 H26		C1 C11 H17		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H70		P C58 H118 N3 O2	
C24 H40 O2		C30 H26 N2 O6		C1 C11 H17 O		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H71		P C58 H118 N3 O2	
C24 H42 N2 O2		C30 H29 N O		C1 C11 H18 N		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H72		P C58 H118 N3 O2	
C24 H42 O		C30 H29 N O		C1 C11 H21 O3		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H73		P C58 H118 N3 O2	
C24 H44 O2		C30 H30 O3		C1 C11 H22 N O3		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H74		P C58 H118 N3 O2	
C24 H44 O4		C30 H34 O		C1 C11 H22 N O3		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H75		P C58 H118 N3 O2	
C24 H46 O3		C30 H34 O6		C1 C11 H27 N2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H76		P C58 H118 N3 O2	
C24 H46 O4		C30 H36 O6		C1 C12 H13 N2 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H77		P C58 H118 N3 O2	
C24 H46 O6		C30 H42 O6		C1 C12 H15		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H78		P C58 H118 N3 O2	
C24 H46 O7		C30 H46 O5		C1 C12 H17 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H79		P C58 H118 N3 O2	
C24 H50 N2 O2		C30 H48 O3		C1 C12 H19 O		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H80		P C58 H118 N3 O2	
C25 H20 O		C30 H48 O17		C1 C12 H22 N O		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H81		P C58 H118 N3 O2	
C25 H27 N O2		C30 H50 O2		C1 C12 H23 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H82		P C58 H118 N3 O2	
C25 H29 N O4		C30 H50 O3		C1 C12 H24 N O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H83		P C58 H118 N3 O2	
C25 H30 O3		C30 H52 O		C1 C12 H27		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H84		P C58 H118 N3 O2	
C25 H30 O5		C30 H54 O2		C1 C12 H29 N2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H85		P C58 H118 N3 O2	
C25 H32 O5		C30 H54 O3		C1 C13 H13		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H86		P C58 H118 N3 O2	
C25 H34 O5		C30 H54 O4		C1 C13 H16 N		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H87		P C58 H118 N3 O2	
C25 H38 O4		C30 H56 O9		C1 C13 H18 N O3		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H88		P C58 H118 N3 O2	
C25 H38 O6		C30 H58 O8		C1 C13 H19		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H89		P C58 H118 N3 O2	
C25 H40 O3		C31 H37 N O4		C1 C13 H20 N3 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H90		P C58 H118 N3 O2	
C25 H40 O4		C31 H38 O3		C1 C13 H21 O		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H91		P C58 H118 N3 O2	
C25 H40 O5		C31 H40 O3		C1 C13 H22 N		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H92		P C58 H118 N3 O2	
C25 H42 O2		C31 H42 O3		C1 C13 H22 N O		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H93		P C58 H118 N3 O2	
C25 H42 O4		C31 H44 O6		C1 C13 H25 O4		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H94		P C58 H118 N3 O2	
C25 H42 O9		C31 H50 O4		C1 C13 H26 N O3		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H95		P C58 H118 N3 O2	
C25 H44 O		C31 H56 O		C1 C14 H31 N2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H96		P C58 H118 N3 O2	
C25 H44 O2		C31 H58 O		C1 C14 H26 N O		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H97		P C58 H118 N3 O2	
C25 H44 O6		C32 H39 N3 O5		C1 C14 H27 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H98		P C58 H118 N3 O2	
C25 H45 N O2		C32 H41 N O4		C1 C14 H33 N2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H99		P C58 H118 N3 O2	
C25 H46 O6		C32 H42 N2 O2		C1 C15 H29 O5		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H100		P C58 H118 N3 O2	
C25 H46 O8		C32 H43 N O4		C1 C16 H13		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H101		P C58 H118 N3 O2	
C25 H46 O9		C32 H45 N O4		C1 C16 H17		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H102		P C58 H118 N3 O2	
C25 H48 O6		C32 H50 N2 O2		C1 C16 H20 N		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H103		P C58 H118 N3 O2	
C25 H48 O7		C32 H50 O7		C1 C16 H31 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H104		P C58 H118 N3 O2	
C25 H50 N2 O2		C32 H50 O18		C1 C17 H15		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H105		P C58 H118 N3 O2	
C25 H50 O11		C32 H58 O		C1 C17 H21 O2		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H106		P C58 H118 N3 O2	
C26 H20		C32 H60 O		C1 C17 H25 O4		C11 C27 H28 N		C13 S2 C17 H21 N6		F C32 H21 O		I C26 H107		P C58 H118 N3 O2	
C26 H22		C32 H60 O9		C1 C17 H31 O4		C11 C27 H28 N	</								

Si	CONT.	Si2	CONT.	Si2	CONT.	Si2	CONT.	Si2	CONT.	Si2	CONT.	Si2	CONT.	Si3	CONT.	Si3	CONT.
Se C15 H18 O		C11 H20		C16 H34 O2		C23 H34 O2		C35 H66 O4		C44 H2 C4 H12 N4		P C13 H25 O3		C8 H20		C35 H74 O11	
Se C15 H20		C11 H21 N3 O2		C16 H35 N O		C23 H34 O3		C36 H62 O17		C44 H2 C8 H20 N4		P C13 H27 O3		C9 H24		C36 H72 O3	
Se C16 H20		C11 H22 N2 O3		C16 H36 N O2		C23 H44 O4		C36 H64 O2		C44 W C8 H22		P C13 H29 O5		C9 H24 O		C37 H60 O8	
Se C16 H28		C11 H22 O		C16 H36 O2		C23 H46 O4		C36 H66 N6 O13		C45 C4 H9		P C14 H27 O3		C10 H24		C37 H64 O8	
Se C17 H22		C11 H24 N4 O2		C16 H38		C23 H46 O8		C37 H68 O2		C45 C14 H21		P C14 H27 O3		C10 H26 O		C37 H70 O3	
Se C17 H22 O		C11 H24 O		C16 H38 O2		C24 H28 N4 O2		C38 H50 O2		C45 C9 H9		P C15 H26 N O2		C10 H27 N		C37 H72 O5	
Se C19 H26		C11 H24 O6		C17 H24 N4 O4		C24 H28 O2		C38 H74 O6		C46 C16 H24 O2		P C15 H26 N O3		C10 H29 N O2		C37 H74 O3	
Se C24 H44		C11 H25 N O3		C17 H25 N O5		C24 H35 N O		C38 H76 O7		C46 C16 H24 O2		P C15 H26 N O3		C11 H27 N		C39 H78 O5	
Se C31 H50 O2		C11 H25 N O4		C17 H26 O2		C24 H36		C42 H54 O2		C46 F4 C6		P C15 H27 O5		C11 H28 O		C40 H74 O16	
Se C31 H50 O3		C11 H25 N O5		C17 H28 O2		C24 H38		C42 H56 N2 O4		C46 Ge2 C6 H16 O		P C51 H81 O6		C11 H28 O4		C40 H78 O5	
Se2 C16 H20		C11 H25 N3 O2		C17 H28 N2 O2		C24 H38 O2		C42 H76 O7		C46 C4 H10 N2		P C10 H24 N3 O2		C11 H29 N O2		C48 H40 N4	
Se2 C17 H22 O		C11 H26		C17 H28 O3		C24 H38 O2		C42 H78 O6		C47 F3 C7 H2		P S C11 H28 N3 O5		C11 H30		C48 H48 O10	
Se2 C19 H26 O		C11 H26 O		C17 H30		C24 H38 O4		C42 H78 O7		C48 C18 H2		P S2 C6 H20 N5		C12 H24		C48 H58 O8	
Se2 C23 H26 O		C11 H26 O2		C17 H30 O2		C24 H40		C43 H54 N2 O4		C48 C18 H2		P S2 C9 H21 N2 O2		C12 H27 N		C49 H62 O8	
Si2 C9 H24		C11 H27 N		C17 H32 O2		C24 H45 N O3		C44 H50 O		C48 C18 H2		P2 C9 H26 O6		C12 H28 O		C50 H78 O16	
Sn C8 H16		C11 H27 N O		C17 H32 O2		C24 H46 N2 O8		C45 H78 O9		C48 C18 H2		P2 C13 H32 N2 O6		C12 H28 O2		C50 H82 O8	
Sn C8 H22 N2 O		C11 H28 O		C17 H32 O2		C24 H50 O11		C46 H66 O2		C48 C18 H2		D C13 H25 O		C12 H28 O3		C51 H82 O8	
Sn C9 H24		C12 H28 O2		C17 H32 O2		C24 H52 O2		C46 H70 O3		C48 C18 H2		D C13 H25 O		C12 H29 N3		C51 H82 O8	
Sn C9 H24 N2 O		C12 H28 O2		C17 H32 O2		C24 H54		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 N4		C51 H82 O8	
Sn C10 H20 O		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O		C51 H82 O8	
Sn C10 H26 N2 O		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Sn C13 H44 N2 O		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Sn C16 H32 O		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Sn C17 H42 N2 O		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Sn C18 H36 O		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Sn C18 H42 N2 O		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Sn C19 H44 N2 O		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Sn C21 H42 O		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Sn C22 H42 N2 O		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Te C6 H14		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Te C7 H16		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Te C10 H22		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Te C12 H16		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
W2 C24 H30		C12 H28 O2		C17 H32 O2		C24 H54 N2 O2		C48 H66 N4 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Si2		C12 H29 N O3		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Al C2 P C6 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Al C2 P C10 H36		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Al C2 P C14 H36		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
As C16 H35 O4		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
As C18 H31 O4		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
B C9 C8 H24 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
B C9 C8 H24 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
B C16 H35		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
B C18 H39		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
B C24 H49 O		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
B C25 H51 O		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
B C26 H53		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
B C12 C8 H19		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
B C12 C8 H16		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
B C10 H30 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
B C10 C6 H24		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C6 H17		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C8 H22 N		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C10 H20 N3 O		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C12 H22 N		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C14 H23 N3 O		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C12 H26 O4		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C7 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C8 H20		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H22		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C17 H24 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C23 H26		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C28 H22		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2		C18 H30 O2		C25 H40 O4		C50 H70 O2		C48 C18 H2		D C13 H25 O		C12 H30 O2		C51 H82 O8	
Br C16 H18 N2		C12 H30 O2															

T	CONT.	T	CONT.	T3	CONT.	Te	CONT.	Ti	CONT.	Ti2		W	CONT.	Zn	CONT.
112 H14 N0		F2 C20 H16 O5		C18 H18 N04		C14 H16 O2		C15 H16 N02		C20 H19		C14 H18		C15 C35 H35 N4	
112 H14 N07		F3 C20 H16 O4		C22 H33 O3		C15 H12 O2		C15 H12 O2		C20 H32 N2		C17 H16 O2		C15 C35 H39 N4	O4
112 H15 O2		F4 C24 H19 N04		C16 H6 H2 N2		C15 H16 O2		C16 H24 O5		C24 H24 N2		C18 H14 O2		C18 H18 O2	O4
112 H19 N2 O3		F5 C24 H19 N05				C16 H14 O2		C17 H26 O5		C12 C20 H18		C24 H24		C14 S4 C14 H10	
112 H19 O2		F6 C24 H19 N06				C16 H14 O2		C18 H19		C12 C20 H20		C12 C22 H21		D C6 H5	
112 H19 O11		IC16 H23 N O				C16 H14 O2		C18 H28 O5		C12 C20 H20		C12 C22 H21		D C6 H5	
113 H12 N2 O		P2 C12 H18 O11				C16 H14 O2		C19 H22 N2		C12 Mg2 C20 H32	N2	C12 C22 H21		D C6 H5	
113 H15 O3		P2 C14 H25 O7				C17 H13 N		C20 H23 O				C12 C22 H21		D C6 H5	
113 H16 N3 O2		P2 C15 H27 O7				C17 H16 O2		C22 H19 C				C12 C22 H21		D C6 H5	
113 H18 N0		P2 C15 H29 O7				C18 H12 N2		C22 H20 O2				C12 C22 H21		D C6 H5	
113 H21 O11		P2 C15 H31 O7				C18 H12 N2 O2		C22 H28 O5				C12 C22 H21		D C6 H5	
114 H11		P2 C14 H19 O5				C18 H16 O2		C23 H21				C12 C22 H21		D C6 H5	
114 H11 O		S C15 H21 O5				C18 H20 O4		C23 H22				C12 C22 H21		D C6 H5	
114 H13		S C16 H23 O5				C18 H24 O2		C23 H22 O2				C12 C22 H21		D C6 H5	
114 H19 O9		S C20 H23 N2 O				C18 H24 O2		C23 H27 O				C12 C22 H21		D C6 H5	
114 H23 O		S C22 H35 N2 O4				C19 H16 O2		C23 H29 N2				C12 C22 H21		D C6 H5	
114 H27 O2		S C28 H13 O2				C19 H20 O4		C24 H24				C12 C22 H21		D C6 H5	
115 H19 N2 O4		S C28 H13 O2				C20 H22 O2		C24 H24 O2				C12 C22 H21		D C6 H5	
115 H19 O4		S2 C11 H21				C20 H22 O2		C24 H24 O2				C12 C22 H21		D C6 H5	
115 H20 N0		S2 C29 H47				C20 H24 O4		C25 H24				C12 C22 H21		D C6 H5	
115 H20 N03		S2 C34 H35 O2				C20 H24 O6		C25 H24 O2				C12 C22 H21		D C6 H5	
115 H21 O		S2 C35 H37 O2				C20 H24 O6		C26 H26				C12 C22 H21		D C6 H5	
115 H21 O		S3 C21 H43 N2 O3				C21 H16 O		C27 H21 N6				C12 C22 H21		D C6 H5	
115 H23 O						C21 H16 O2		C27 H21 N6				C12 C22 H21		D C6 H5	
115 H25 O						C22 H28 O4		C28 H31 O				C12 C22 H21		D C6 H5	
115 H27 O						C22 H28 O6		C28 H32				C12 C22 H21		D C6 H5	
115 H27 O3		Br C8 H6 N O				C24 H16 N2		C28 H32 O2				C12 C22 H21		D C6 H5	
115 H29 O		Br C14 H13 N2 O5				C24 H18 O2		C29 H34 O2				C12 C22 H21		D C6 H5	
116 H12 O		Br C6 H6 O				C24 H20 O2		C30 H43 N2 O2				C12 C22 H21		D C6 H5	
116 H16 N04		Br2 C12 H10 N2 O4				C24 H32 O4		C30 H28 O2				C12 C22 H21		D C6 H5	
117 H13 N2 O2		Br3 C6 H2 N				C24 H36 O6		C30 H32				C12 C22 H21		D C6 H5	
117 H13 N2 O3		C2 H3 N O2				C25 H18 O5		C30 H36 O2				C12 C22 H21		D C6 H5	
117 H13 N2 O4		C4 H4 O5				C26 H20 O4		C31 H38 O2				C12 C22 H21		D C6 H5	
117 H13 N2 O5		C6 H4 O5				C26 H24 O2		C31 H38 O2				C12 C22 H21		D C6 H5	
117 H15 N2 O2		C6 H5 N				C28 H24 O6		C32 H40 O2				C12 C22 H21		D C6 H5	
117 H17 N2 O3		C6 H6				C28 H29 N O		C33 H40 O2				C12 C22 H21		D C6 H5	
117 H18 N04		C6 H6 N2				C30 H24 N O		C34 H28 O2				C12 C22 H21		D C6 H5	
117 H20 N03		C6 H8 O2				C30 H24 O6		C36 H44				C12 C22 H21		D C6 H5	
118 H21 O16 N02		C7 H5 N O2				C30 H28 O6		C36 H44				C12 C22 H21		D C6 H5	
118 H25 N5 O5		C8 H7 N O2				C32 H28 O4		C38 H40 O8				C12 C22 H21		D C6 H5	
119 H14 N05		C8 H7 N O2				C32 H28 O6		C38 H44 O2				C12 C22 H21		D C6 H5	
119 H20 N04		C8 H7 N5 O				C32 H28 O6		C40 H40 O2				C12 C22 H21		D C6 H5	
119 H21 O10		C8 H8 N6				C33 H22 O2		C40 H44				C12 C22 H21		D C6 H5	
119 H23 N2 O4		C9 H5 O4				C40 H32 O4		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
119 H23 O3		C9 H6 O4				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
119 H25 N2 O3		C10 H12 N2 O4				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
119 H25 O2		C10 H13 N2 O				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
119 H25 O3		C10 H14 O2				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
119 H27 O2		C10 H15 N2 O2				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
120 H12 O		C11 H10 O4				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
120 H16 N05		C11 H11 N O3				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
120 H17 N2 O4		C11 H15 N04				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
120 H18 N05		C12 H12 N2 O4				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
120 H18 N06		C12 H12 N2 O4				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
120 H23 N2 O3		C12 H18 N2 O2				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
120 H25 N2		C13 H12 N2 O3				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
120 H27 O2		C14 H12 N2 O5				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
120 H29 O		C14 H14 N2 O3				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
121 H18 N05		C14 H14 N2 O5				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
121 H20 N06		C15 H11 N5 O2				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
121 H21 N2 O2		C15 H15 N02				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
121 H25 N2 O3		C15 H20 N09				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
121 H27 N2 O3		C15 H24 O4				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
121 H30 N05		C16 H24 O7				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
122 H22 N06		C17 H23 N				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
122 H25 N2 O2		C18 H10				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
122 H31 O2		C18 H20 N2 O5				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
122 H32 N06		C18 H20 O3				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
123 H21 N2 O4		C18 H23 N2 O2				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
123 H29 N2 O4		C18 H23 N3 O5				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
123 H31 O3		C19 H15 N04				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
124 H11		C19 H17 N04				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
124 H27 N2 O6		C19 H22 O3				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
124 H33 O9		C19 H27 N O				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
124 H35 O4		C20 H17 N04				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
125 H31 O14		C20 H17 N05				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
126 H41 O		C20 H17 N06				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
126 H44 N02		C20 H19 N07				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
127 H43 O4		C20 H21 N O				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
127 H43 O5		C21 H21 N05				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
127 H43 O6		C21 H28 O2				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
127 H44 N02		C21 H30 O2				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
127 H45 O		C22 H20 N2 O6				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
128 H45 O2		C22 H25 N06				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
128 H46 N03		C22 H25 N2 O6				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
128 H47 O		C24 H28 O8				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
129 H41 O10		C24 H32 O11				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
129 H43 O9		C25 H30 O19				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
129 H47 O		C25 H30 O14				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
130 H45 O2		C26 H34 O13				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
130 H45 O5		C27 H42 O3				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
130 H48 N04		C27 H44 O				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
130 H49 O		C29 H44 O4				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
131 H51 O		C29 H44 O4				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
132 H47 O6		C30 H48 O				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
132 H50 N05		C31 H50 O2				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
136 H47 O12		C35 H40 N4 O11				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
137 H46 N011		C36 H40 N4 O13				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
137 H46 N012		C43 H46 N4 O13				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
142 H30 N02		C3 H36 N2 N2				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
142 H30 N08		C1 C14 H19 N2 O3				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
143 H50 N7 O10		Ci Fe C34 H30 N4				C42 H36 O6		C41 H8 H1 O2				C12 C22 H21		D C6 H5	
144 H40 N04						C42 H36 O6		C41 H8 H1 O2							

LIST OF JOURNALS COVERED IN CURRENT ABSTRACTS OF CHEMISTRY™ and INDEX CHEMICUS®

COMPLETE TITLE

ABBREVIATION

ACTA CHEMICA SCANDINAVICA. SERIES B. ORGANIC CHEMISTRY & BIOCHEMISTRY	ACTA CHEM SCAND, SER B
ACTA CHIMICA ACADEMIAE SCIENTIARUM HUNGARICAE	ACTA CHIM ACAD SCI HUNG
ACTA PHARMACEUTICA SUECICA	ACTA PHARM SUEC
ACTA POLONIAE PHARMACEUTICA	ACTA POL PHARM
ANALES DE LA ASOCIACION QUIMICA ARGENTINA	AN ASOC QUIM ARGENT
ANALES DE QUIMICA	AN QUIM
ANGEWANDTE CHEMIE	ANGEW CHEM
ANNALES DE CHIMIE	ANN CHIM, PARIS
ANNALES PHARMACEUTIQUES FRANCAISES	ANN PHARM FR
ANNALI DI CHIMICA	ANN CHIM, ROME
ANTIBIOTIKI	ANTIBIOTIKI
ARCHIV DER PHARMAZIE	ARCH PHARM
ARCHIVES INTERNATIONALES DE PHARMACODYNAMIE ET DE THERAPIE	ARCH INT PHARMACODYN THER
ARZNEIMITTEL-FORSCHUNG-DRUG RESEARCH	ARZNEIM-FORSCH-DRUG RES
AUSTRALIAN JOURNAL OF CHEMISTRY	AUST J CHEM
BIOMEDICAL MASS SPECTROMETRY	BIOMED MASS SPECTROM
BRITISH JOURNAL OF PHARMACOLOGY	BRIT J PHARMACOL
BULLETIN DE LA SOCIETE CHIMIQUE DE FRANCE - PART 1. ANALYTICAL CHEMISTRY, INORGANIC CHEMISTRY, PHYSICAL CHEMISTRY	BULL SOC CHIM FR - PART 1
BULLETIN DE LA SOCIETE CHIMIQUE DE FRANCE - PART 2. ORGANIC CHEMISTRY -- BIOCHEMISTRY	BULL SOC CHIM FR - PART 2
BULLETIN DES SOCIETES CHIMIQUES BELGES	BULL SOC CHIM BELG
BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN	BULL CHEM SOC JAP
CANADIAN JOURNAL OF CHEMISTRY	CAN J CHEM
CANADIAN JOURNAL OF PHARMACEUTICAL SCIENCES	CAN J PHARM SCI
CARBOHYDRATE RESEARCH	CARBOHYD RES
CHEMICA SCRIPTA	CHEM SCRIPTA
CHEMICAL AND PHARMACEUTICAL BULLETIN	CHEM PHARM BULL, TOKYO
CHEMISCHE BERICHTE	CHEM BER
CHEMISTRY AND INDUSTRY	CHEM IND, LONDON
CHEMISTRY LETTERS	CHEM LETT
CHIMIA	CHIMIA
CHIMICA E L'INDUSTRIA, MILAN	CHIM IND, MILAN
CLINICA CHIMICA ACTA	CLIN CHIM ACTA
COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS	COLLECT CZECH CHEM COMMUN
COMPTES RENDUS ETC. SERIE C. SCIENCES CHIMIQUES	C R ACAD SCI, SER C
DIE MAKROMOLEKULARE CHEMIE	MAKROMOL CHEM
DIE PHARMAZIE	PHARMAZIE
EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY-CHEMICA THERAPEUTICA	EUR J MED CHEM-CHEM THER
EXPERIENTIA	EXPERIENTIA
FARMACO, EDIZIONE SCIENTIFICA	FARM, ED SCI
FINNISH CHEMICAL LETTERS	FINN CHEM LETT
GAZZETTA CHIMICA ITALIANA	GAZZ CHIM ITAL
HELVETICA CHIMICA ACTA	HELV CHIM ACTA
HETEROCYCLES	HETEROCYCLES
INDIAN JOURNAL OF CHEMISTRY. SECTION A. (INORGANIC PHYSICAL, THEORETICAL & ANALYTICAL)	INDIAN J CHEM, SECT A
INDIAN JOURNAL OF CHEMISTRY. SECTION B. (ORGANIC INCLUDING MEDICINAL)	INDIAN J CHEM, SECT B
INTERNATIONAL JOURNAL OF PEPTIDE AND PROTEIN RESEARCH	INT J PEPTIDE PROT RES
ISRAEL JOURNAL OF CHEMISTRY	ISR J CHEM
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	J AGR FOOD CHEM
JOURNAL OF ANTIBIOTICS	J ANTIBIOT, TOKYO
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	J AMER CHEM SOC
JOURNAL OF CARBOHYDRATES, NUCLEOSIDES, AND NUCLEOTIDES	J CARBOHYD, NUCL, NUCL
JOURNAL OF CHEMICAL AND ENGINEERING DATA	J CHEM ENG DATA
JOURNAL OF CHEMICAL RESEARCH	J CHEM RES
JOURNAL OF THE CHEMICAL SOCIETY, CHEMICAL COMMUNICATIONS	J CHEM SOC, CHEM COMMUN
JOURNAL OF THE CHEMICAL SOCIETY, PERKIN TRANSACTIONS I	J CHEM SOC, PERKIN TRANS I
JOURNAL OF THE CHEMICAL SOCIETY, PERKIN TRANSACTIONS II	J CHEM SOC, PERKIN TRANS II
JOURNAL OF FLUORINE CHEMISTRY	J FLUORINE CHEM
JOURNAL OF HETEROCYCLIC CHEMISTRY	HETEROCYCL CHEM
JOURNAL OF THE INDIAN CHEMICAL SOCIETY	J INDIAN CHEM SOC
JOURNAL OF LABELLED COMPOUNDS AND RADIOPHARMACEUTICALS	J LABEL COMPOUND RADIOPHARM
JOURNAL OF LIPID RESEARCH	J LIPID RES
JOURNAL OF MEDICINAL CHEMISTRY	J MED CHEM
JOURNAL OF ORGANIC CHEMISTRY	J ORG CHEM
JOURNAL OF ORGANOMETALLIC CHEMISTRY	J ORGANOMETAL CHEM
JOURNAL OF PHARMACEUTICAL SCIENCES	J PHARM SCI
JOURNAL OF PHARMACY AND PHARMACOLOGY	J PHARM PHARMACOL
JOURNAL FÜR PRAKTISCHE CHEMIE	J PRAKT CHEM
JUSTUS LIEBIGS ANNALEN DER CHEMIE	JUSTUS LIEBIGS ANN CHEM
KHIMIKO-FARMATSEVTICHESKII ZHURNAL	KHIM-FARM ZH
KHIMIYA GETEROTSIKLICHESKIKH SOEDINENII	KHIM GETEROTSIKLICH SOEDIN
KHIMIYA PRIRODNYKH SOEDINENII	KHIM PRIR SOEDIN
LIFE SCIENCES	LIFE SCI
LLOYDIA - JOURNAL OF NATURAL PRODUCTS	LLOYDIA - J NAT PROD
MAGYAR KEMIAI FOLYOIRAT	MAGY KEM FOLY
MONATSHEFTE FÜR CHEMIE	MONATSH CHEM
NATURE	NATURE
NATURWISSENSCHAFTEN	NATURWISSENSCHAFTEN
NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	NAUNYN-SCHMIED ARCH PHARMACOL
NEFTEKHIMIYA	NEFTEKHIMIYA
NIPPON KAGAKU KAISHI (JOURNAL OF THE CHEMICAL SOCIETY OF JAPAN. CHEMISTRY AND INDUSTRIAL CHEMISTRY)	J CHEM SOC JAP, CHEM IND CHEM

COMPLETE TITLE

ABBREVIATION

NIPPON NOGEI KAGAKU KAISHI (JOURNAL OF THE AGRICULTURAL CHEMICAL SOCIETY OF JAPAN)	J AGR CHEM SOC JAP
NOUVEAU JOURNAL DE CHIMIE	NOUV J CHIM
ORGANIC MAGNETIC RESONANCE	ORG MAGN RESONANCE
ORGANIC MASS SPECTROMETRY	ORG MASS SPECTROM
ORGANIC PREPARATIONS AND PROCEDURES INTERNATIONAL	ORG PREP PROCED INT
PHARMACEUTICA ACTA HELVETIAE	PHARM ACTA HELV
PHOSPHORUS AND SULFUR AND THE RELATED ELEMENTS	PHOSPHOR SULFUR RELAT ELEM
PHYTOCHEMISTRY	PHYTOCHEMISTRY
POLISH JOURNAL OF PHARMACOLOGY AND PHARMACY	POLISH J PHARMACOL PHARMACY
PROSTAGLANDINS	PROSTAGLANDINS
PRZEMYSŁ CHEMICZNY	PRZEM CHEM
RECUEIL DES TRAVAUX CHIMIQUES DES PAYS-BAS	REC TRAV CHIM-J ROY NETH CHEM
REVUE ROUMAINE DE CHIMIE	REV ROUM CHIM
ROCNIKI CHEMII	RO CZ CHEM
SCIENCE	SCIENCE
STERIODS	STERIODS
SYNTHESIS	SYNTHESIS
SYNTHESIS AND REACTIVITY IN INORGANIC AND METAL-ORGANIC CHEMISTRY	SYN REACTIV INORG METAL-ORG C
SYNTHETIC COMMUNICATIONS	SYN COMMUN
TETRAHEDRON	TETRAHEDRON
TETRAHEDRON LETTERS	TETRAHEDRON LETT
YAKUGAKU ZASSHI (JOURNAL OF THE PHARMACEUTICAL SOCIETY)	J PHARM SOC JAP
YUKI GOSEI KAGAKU KYOKAISHI (JOURNAL OF THE SOCIETY OF SYNTHETIC ORGANIC CHEMISTRY)	J SYN ORG CHEM JAP
ZEITSCHRIFT FÜR CHEMIE	Z CHEM
ZEITSCHRIFT FÜR NATURFORSCHUNG. SECTION B. INORGANIC CHEMISTRY, ORGANIC CHEMISTRY	Z NATURFORSCH, SECT B
ZHURNAL OBSHCHEI KHIMII	ZH OBSHCHEI KHIM
ZHURNAL ORGANICHESKOI KHIMII	ZH ORG KHIM

MULTI-YEAR SEARCHES:

fast and easy in the
SCIENCE CITATION INDEX®

even more so in the
5-YEAR CUMULATIONS

The more multi-year searching you do in the *Science Citation Index*®, the better you'll like our convenient *SCI*® 5-Year Cumulations.

That's because one easy look-up in a Cumulation produces as much information—in a lot less time—as several look-ups in the corresponding *SCI* annuals.

SCI 5-Year Cumulations are available for 1965-1969 and 1970-1974. If having their advantages seems like a good idea, discuss it with your reference librarian.

1160 © 1978 ISI



Institute for Scientific Information®
325 Chestnut Street Philadelphia Pa 19106 U S A Tel (215) 923-3300 Cable SCINFO Telex 84-5305

COMPLETE TITLE

ABBREVIATION

NIPPON NOGEI KAGAKU KAISHI (JOURNAL OF THE AGRICULTURAL CHEMICAL SOCIETY OF JAPAN)	J AGR CHEM SOC JAP
NOUVEAU JOURNAL DE CHIMIE	NOUV J CHIM
ORGANIC MAGNETIC RESONANCE	ORG MAGN RESONANCE
ORGANIC MASS SPECTROMETRY	ORG MASS SPECTROM
ORGANIC PREPARATIONS AND PROCEDURES INTERNATIONAL	ORG PREP PROCED INT
PHARMACEUTICA ACTA HELVETIAE	PHARM ACTA HELV
PHOSPHORUS AND SULFUR AND THE RELATED ELEMENTS	PHOSPHOR SULFUR RELAT ELEM
PHYTOCHEMISTRY	PHYTOCHEMISTRY
POLISH JOURNAL OF PHARMACOLOGY AND PHARMACY	POLISH J PHARMACOL PHARMACY
PROSTAGLANDINS	PROSTAGLANDINS
PRZEMYSŁ CHEMICZNY	PRZEM CHEM
RECUEIL DES TRAVAUX CHIMIQUES DES PAYS-BAS	REC TRAV CHIM-J ROY NETH CHEM
REVUE ROUMAINE DE CHIMIE	REV ROUM CHIM
ROCNIZKI CHEMII	ROCN CHEM
SCIENCE	SCIENCE
STERIODS	STERIODS
SYNTHESIS	SYNTHESIS
SYNTHESIS AND REACTIVITY IN INORGANIC AND METAL-ORGANIC CHEMISTRY	SYN REACTIV INORG METAL-ORG C
SYNTHETIC COMMUNICATIONS	SYN COMMUN
TETRAHEDRON	TETRAHEDRON
TETRAHEDRON LETTERS	TETRAHEDRON LETT
YAKUGAKU ZASSHI (JOURNAL OF THE PHARMACEUTICAL SOCIETY)	J PHARM SOC JAP
YUKI GOSHI KAGAKU KYOKAISHI (JOURNAL OF THE SOCIETY OF SYNTHETIC ORGANIC CHEMISTRY)	J SYN ORG CHEM JAP
ZEITSCHRIFT FÜR CHEMIE	Z CHEM
ZEITSCHRIFT FÜR NATURFORSCHUNG. SECTION B. INORGANIC CHEMISTRY, ORGANIC CHEMISTRY	Z NATURFORSCH, SECT B
ZHURNAL OBSHCHEI KHIMII	ZH OBSHC KHIM
ZHURNAL ORGANICHESKOI KHIMII	ZH ORG KHIM

MULTI-YEAR SEARCHES: *fast and easy in the* **SCIENCE CITATION INDEX®** *even more so in the* **5-YEAR CUMULATIONS**

The more multi-year searching you do in the *Science Citation Index*®, the better you'll like our convenient *SCI*® 5-Year Cumulations.

That's because one easy look-up in a Cumulation produces as much information—in a lot less time—as several look-ups in the corresponding *SCI* annuals.

SCI 5-Year Cumulations are available for 1965-1969 and 1970-1974. If having their advantages seems like a good idea, discuss it with your reference librarian.

1160 ©1978 ISI



Institute for Scientific Information®
325 Chestnut Street, Philadelphia Pa 19106 U S A Tel (215) 923-3300, Cable SCINFO, Telex 84-5305

NOTES FOR THE USER

ABSTRACTS

The weekly issues of *Current Abstracts of Chemistry*TM contain graphical abstracts of articles reporting the synthesis, isolation and/or identification of new organic compounds. CAC also covers articles reporting new reactions or new syntheses of old compounds. Abstracts are numbered consecutively and are grouped by source journal.

For the readers' convenience the first page of any given issue of CAC is a table of contents which indicates the source journals covered in that issue. The contents page is immediately followed by a guide to the labeled compounds, new reactions, and new syntheses highlighted in the issue.

CUMULATED INDEXES

Cumulated indexes, entitled *Index Chemicus*[®], are published weekly, quarterly, and annually. The weekly indexes contain journal, author, molecular formula, keyword, biological activity, instrumental data, new syn/new rxn/ labeled compounds, and corporate indexes. The Quarterly and Annual cumulations contain all of the above indexes with the exception of the instrumental data. However, they contain a *Rotaform Index*[®] of molecular formulas.

JOURNAL COVERAGE

Current Abstracts of Chemistry covers all new compounds, new reactions, and new syntheses reported in 107 source journals. These 107 primary journals report the most significant worldwide research in the fields of organic, pharmaceutical and medicinal chemistry. A list of the journals which are regularly and comprehensively covered appears in each Quarterly *Index Chemicus* and periodically throughout the year in *Current Abstracts of Chemistry*. Users are encouraged to submit suggestions for changes and additions to the journal list. For the convenience of CAC readers, other primary chemical journals are comprehensively covered in *Current Contents*[®] *Physical and Chemical Sciences*.

For a comprehensive analysis of journal coverage see the following article: *The Synthetic Chemical Literature from 1960 to 1969* by E. Garfield, G.S. Revesz and J.H. Batzig, *Nature* 242(5369):307-9, March 30, 1973.

TYPICAL ABSTRACT from

CURRENT ABSTRACTS OF CHEMISTRY

Helv. Chim. Acta 55(7), 1972

B N8576

198920

D PTERIDINES. 54.
SYNTHESIS AND REACTIONS OF DROSO- AND ISODROSOPTERIN.

E SCHLOBACH H, PFLEIDERER W.

F UNIV KONSTANZ, FACHBEREICH CHEM, KONSTANZ, GERMANY.

G HELV CHIM ACTA 55(7),2533-40(1972). IN GERMAN.

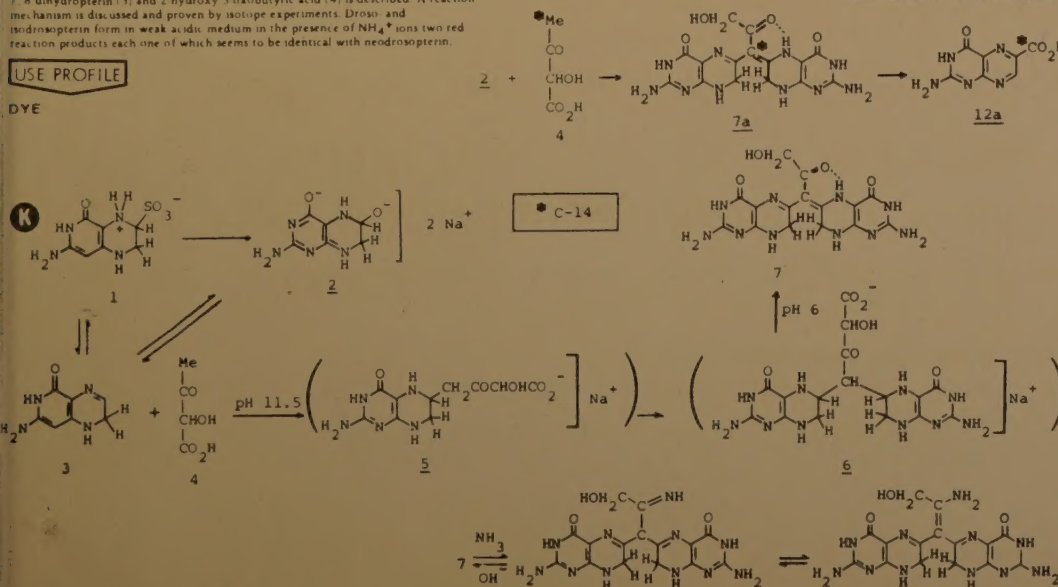


*COLUMN CHROMATOGRAPHY
*VISIBLE SPECTRA
*CIRCULAR DICHROISM

The synthesis of the *Drosophila* pigments droso- and isodrosopterin (7, from 7,8-dihydropterin (3) and 2-hydroxy-3-oxobutanoic acid (4)) is described. A reaction mechanism is discussed and proven by isotope experiments. Droso- and isodrosopterin form in weak acidic medium in the presence of NH_4^+ ions two red reaction products each one of which seems to be identical with neodrosopterin.

USE PROFILE

DYE



- A** JOURNAL TITLE. ABSTRACTS ARE GROUPED BY JOURNAL
- B** ISI ACCESSION NUMBER
- C** ABSTRACT NUMBER
- D** ARTICLE TITLE
- E** AUTHORS' NAMES
- F** AUTHORS' ADDRESS
- G** JOURNAL CITATION AND LANGUAGE OF ORIGINAL ARTICLE IF NOT ENGLISH
- H** AUTHORS' NARRATIVE SUMMARY
- I** THIS STAR INDICATES PRESENCE OF LABELED COMPOUNDS
- J** ANALYTICAL TECHNIQUES
- K** STRUCTURES
- L** UNDERLINED NUMERAL TO IDENTIFY NEW COMPOUNDS
- M** APPLICATIONS TESTED FOR, IF GIVEN

If you picked out next week's journal reading in your usual way... and we picked it out with ASCA®, how would we compare?

How many journals would you check?

ASCA covers more than 5,200 journals, digging out articles of interest no matter where they appear.

How thoroughly would you check each journal?

ASCA's computer examines each journal item by item and cover to cover using a personal, custom-tailored profile to pick out those articles which reflect your exact reading interests.

Would you be able to locate relevant articles which appear in foreign journals?

ASCA covers journals from 45 countries.

How long would digging out those articles take you? One hour? Two? Maybe three?

With ASCA, the computer does the work. You do no digging at all. For only \$3 a week you receive a weekly listing of articles you should be reading. And you save time worth far more than that.

Give ASCA a try for the next 13 weeks at only \$39. Just call us toll-free at 800-523-1850* and ask for an ASCA information specialist. Then relax and let ASCA pick out your reading for you.

*From anywhere in the continental U.S.A. except Pennsylvania. Residents of Pennsylvania call collect (215) 923-3300. Extension 347.